

## FAST AND FURIOUS



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Brain stretching


[^0]
## Non-starter wins race

From from page

With this program we wanted to show the industry that there is a great deal more in home computer technology than has been used before', commented Christian Penfold, a partner with Automata. 'Basically we won this award because we kept our mouths shut. Too many people shout about mediocre products, we waited for them to tell us how good it was.
The game is based around the concept that you are assisting in the creation of life with the aid of the computer. It is sold as a two cassette pack one containing the program and the other a soundtrack synchronised to the computer game. There are number of stars on the soundtrack, Frankie Howard, Ian Drury and Jon Pertwee all making distinctive contributions.
"We hope that the award will give the program asecond lease of life, but we won the same award last year with Pimania and that still wasn't handled by the large distributors.' commented Mr Penfoid.


## DEVSEX MACHINA



## Program of the Year 1955

There were a number of other awards presented at the ceremony including: Programmer of the Year (leisure) which went to Elite's lan Bell and David Braben; Program of the Year (utility) presented to White Lightning; Programmer of the Year (utility) awarded to Locomotive for Amstrad BASIC; Program of the Year (educational) won by ASK for Podd.
The hardware prizes were given, to Amstrad for the CPC464 computer, voted

Product of the Year (computers) and to Rotronics for Wafadrive as Product of the Year (peripherals),

Automata, 27 Highland Rd, Portsmouth, Hants PO4 9DA

## High Street Price Wars

## From from page

A spokesman for Boots contradicts this view. 'Smatler memory machines are less popular now due to the fall in price of the larger memory models." 'We were not overstocked after Christmas, but believe that our prices must be competitive."

Boots is also extending it's Price Pledge to this item, so if you buy from Boots and rind you could have bought cheaper within seven days in the same town. Boots will refund the price difference.

W H Smith has also dropped the price, but only to $£ 119.95$.

The fall in price seems to be due to the recent price stashing of both Acorn and Sinclair computers which has thrown the high street into disarray.
The changes came so quickly for some of the stores that they were relying on hand written price cards for their computer lines, because there was no time to print up the new ones.

Jack Tramiel, boss of Atari, has also waded into the price cutting flood.

He has announced the Atari Starter Pack, comprising the Atari 800 XL 64 K a 1010 program recorder and cassette versions of Pole Position, Invitation to Programming $]$ and a graphics demo.

This means you will be able to choose from three machines alt at £129.95: the Spectrum, Atari and the Electron with 48 K , 64 K and 32 K respectively. It will be interesting to see who wins and who loses in this battle of the giants.
Atari, Railway Terr, Slough, Berks SL2 SBZ


Jimmy Savile receives the Hit Bit for Stoke Mandeville

## Amstrad sorcery

Virgin Games has just feleased a new version of the game Sorcery. Originally for the Spectrum, it's now available on the Amstrad CPC464.
The game comes complete with Virgin's new fast loader Fastload, and is priced at $£ 8.95$.

Virgin Games, 2-4 Vernon Yd. Portobello Rd, London WII 2DX


Another $£ 129.95$ computer pack

## 114 good c다se

Sony UK has donated a Hit Bit MSX computer for the use of patients in Stoke Mandeville Hospital. The presentation was made to Jimmy Savile, wellknown for his arsociation with the hospital.

The remote comerol joystick is particularly useful for disabled or bedridden patients, according to Sony.
The machine will be used in the new craft cenire of the Spinal Injuries Unit, where patients learn new skills.

Sony also presented software and peripherals with the new MSX.

Available on both cassette and disc, the game costs $£ 9.95$ and $£ 12.95$ tespectively.

US Gold, Unil 10, Parkway Ind Centre, Heneage $\$ 1$, Birming. ham 87 Wh

## Bigger and better

Rocket from Alligata, for the C64, is to be relaunched in a slightly modified version.
Originally released in autumn 1984, Alligata is confident that this time round it will be significanty more popular. Alligata describes the game as excellent and extremely difficull to master:

The new version includes a reduced skill amateur level and a joystick facility, both unavaliable on the original. There is also a free poster. The game costs $£ 7.95$.
Alligata, I Onange St, Sheffield Si $4 D W$

## slave trade

A \& F Software has moved into the firmware market with the introduction of a new 16 K EPROM for the BBC called The Slave.

According to A \& F. the product encompasses all the good points of those ROMs which are already available, plus more indispensable routines for the programmer. It comes with a 64-page manual catled The Slave Drovers' Guide.
The Slave will cost $£ 49.95$ and will be available initially by mail order oniy.

A \& Fs Unit 8, Canalside Ind Est, Woodbine St East, Rochdale, Lance OL 16 5LB

## EAST BIII makes prosiess

Legislation against piracy came one step closer to reality with the second reading of the Copyright (Computer Software) Amendment Bill in the House of Commons on Friday, February 22.

The bill was proposed by William Powell, Conservative member for Corby, on behalf of FAST, the Federation Against Software Theft.

If the bill becomes law, software pirates face possible imprisonment of up to two years and unlimited fines. William Powell quoted the amount of revenue lost to software houses as $£ 150 \mathrm{mt}$ in 1984.

The new law would provide protection for both business and letsure software. Donald McLean, FAST chairman. stressed that those who risk prosecution once the new law is passed will be the thieves who copy and then sell software.
And FAST directors are anticipating an unopposed passage of the bill. Once it has been debated at the second hearing, it is discussed by a special committee, and goes before the Commons one more time, before being referred on to the House or Lords and then finally comes before the Queen.

FAST was set up in July and William Powell's backing was established in November. He is proposing the Copyright (Computer Software) Arnendment Act as a privare member's bill. Mr Powell explained that approximately 500 members' names go into a hat at the beginning of a session, and six are pulted out, with the guarantee of a second hearing. His name was the sixth.
The new copyright act will establish the protection of all software, whether or not it existed before the bill becomes law. The issue in question is whether intellectual property can be copyrighted.
William Powell commented: 'The problem of software piracy has reached epidemic proportions worldwide, and FAST is not unique. Similar organisations have been set up in Canada, Australia and the United States.
'The Copyright (Computer Software) Amendment Act means that all doubts in tawyers" minds witt be ecrased. The police will be given the power to search, and since the video copyright act came into being, it is estimated that twothirds of the piracy in that


Keith Halliwell, inventor of Safe Load
industry has been eradicated.
He went on: 'This bill is therefore an immensely important projected change. A possible 100 m can be saved with the enforcement of the new law."

Roger Tucket, FAST director, said: 'Computer games have a shelf life of ahout three months. Wrthin a week of a game being released, a pirated version is taken. We know of 10 or 12 operations in existence. These are people who were operating as piraies of sound recording. and who have found that copying software is more lucrative and safer."

He continued: "We estimate that 30 per cent of games are coumter lcited. Once the Irading standards officer is able to enforce the law, the problem of software thefl should be minimized.
'Software casscles have to carry some form of identification, like a hologram or a magnetic imprint. There must be some means of recognising authentic cassettes."

- Safe Load, the ultimate anti-piracy system' was demonstrated recently at the Houses of Parliament.

Maplin Electronics, who developed the system, showed how a physical change in the design of a computer cassette would make it impossible for anyone to make a working back-up copy.

Numerous software houses expressed an interest in the system which could put an end to software theft, current estimates of which vary from $£ 30 \mathrm{~m}$ to $£ 100 \mathrm{~m}$.

Home Computing Weekly has agreed, with the cooperation of a couple of software houses, to monitor the system and investigate the claims made about it.
FAST, Chancery House, Chancery Ln, London WC2A IQU Maplin, PO Box 3. Rayleigh, Essex SS6 8LR

## Robots for nill

Intergalactic Robots Jaunched the new Zero 2 which is the first real robor under 1100 .

Interfaces for the C64, Spectrum and BBC are already available and also at universal interface for machines with an RS232 interface.

At the moment the connection to the computer is by an


The Zero 2, "the Jirst true nohot under $\{100$

## Present = prize

lan Etheridge bought some Ariolasoft games and won an E880 computer in the monthly prize draw. The prize was a Commodore SX-64 portable computer. "Now my nephews can have the old Commodore machine and I'Il use the SX-64' said lan.
There will be prize draws every month until May, each wiht the same prize.

## Ariolasoft, Asphath Hse, Palace

 St, London SWIumbilical cord, but there are plans for an infra-red connection in the near future.

The software available is all education or entertainment based, but other useful programs are in the pipeline.

The robot differs from turtles in that a number of add-ons are possible. Speech is a real prospect. Robin Bradbeer, managing director, suggests that the day when the robot greets your guests at the door is now foresceable.

Controlting the robot is simple and it is possible using jusi a few lines of BASIC. There are a number of LOGO programs available from other suppliers, including Sinclair's Spectrum LOGO, Logotron's BBC LOGO and a version for the C64. Sir Clive Sinclair described the Zero 2 as " ${ }^{\prime \prime}$ very innovative product' and added that it should do much to introduce roboties into homes and schools'.

It includes a drawing system with pen up and down commands. LEDs to be switched on and off, a two-tone horn and a line follower. Future ideas include a bump detector and a hole sensor. The aim of the hole sensor is to prevent the robot falling off a table.

Intergalactic Robots, Unit 208, Highbury Workshops, 22 Highbury Grove, London NS 2EE

## 5oft Alid Fintilised

Soft Aid, the sofiware industry's response to the Ethiopian appeal, has now released details of the titles on the tapes.

The Commodore 64 tape will contain Gumshoe (A\&F), Pitfall (Activision), Star Trader (Bug-Byte), Kokotoni Wilf (Elite). China Miner (Inter-


Ina and nephews collect their prrte

## NEWS

eeptor), Gilligan's Gold (Ocean), Fred (Quicksilva), Gyropod (Taskset). Falcon Patrol (Virgin) and Flak (US Gold).
The Spectrum titles will be: Spellbound (Beyond), Starbike (The Edge), Kokatoni Wilf (Elite) Pyramid (Fantasy), Horace Goes Ski-ing (Melbourne House/Psion), Gilligan's Gold (Ocean), Fred (Quicksilva), Gryropod (Tasksel), Falcon Patrol (Virgin) and Flak (US Gold).

The tapes will cost $£ 4.99$ and around $£ 2$ of this will go straight to the fund. They are being distributed ut no cost and retailers have agreed to accept reduced margins. Advertisements have been donated by leading publishers including Argus Specialist Publications.

Quicksilva, Pulmersion PK Hse, 13 Palmerston Rd, Southampton SOI ILL

## Spectrum discs plus

Users of the Sinclair Mierodrive will soon have an alternative courtesty of Opus.

Opus' Discovery 1 will offer a $31 / 2$-inch dise drive and a whole range of other ports. These will include a joystick interface, a parallel printer port, monitor output, a through connector for other peripherals and an on board power supply.
The Discovery will only be available through Boots and there will also be a range of software developed especially for the system.
There are no price details yet but Opus claims the price 'wili be a pleasam surprise for buyers and an unpleasant shock for competitors.:
All the facilities are housed within the unit so this may
mean the end of all those boxes daisy chained away from the Spectrum's edge connector.

Opus Supplies, 158 Camberwell Rd. London SES OEE

## Quicksilva springs chead

Quicksilva has released five new games for the spring market. Only one is a new program.

The new game by Tony Crowther, the author of Black Thunder, is called Gryphon. Quicksilva claims it is "an arcade fairytale'. You control Gryphon in his attempt to recover his hoard of gold which is threatened by the Id monsters. He is armed with bolts of magic and carries gold in his beak to use as stepping stones across the poisonous waters.
Castle of Jasoom and Dungeons of Ba are two tities relcased under licence from Accelerated Software. Both are arcade adventures with fully animated graphies involving complex maze systems. The central chatacter in both games is Normal the Warrior and the action takes place in a fantasy land of the middle ages. Both are for the C64 and need dise drive and joysticks. Price: £12.95.

The final offerings are conversic 5 of Spectrum games for the MSX computers, the first from Quicksilva. They are The Snowman and Boogntoo the Flea. Other titles planned for MSX are Ant Attack, Games Designer. Fred and Sprite Editor.

Ouicksilva, 13 Palmerston Rd, Polmerston Park Hse. Southumpton SOI ILL


## Prices fall down

Livewire has slashed the price of it's Commodore software.
'We started with quite highpriced software', said sales director Alan Lee, 'but as demand started to fall we reduced our prices slightly.'
Now the prices are at the lowest level and most of the range will be between $£ 3$ and £1.50. This will bring Livewire into direct competition with other budget ranges such as Mastertronic and Firebird.

Livewire is also releasing a C 64 value-pack containing four titles at $\mathbf{6 9 , 9 5}$. The titles will include some best-sellers including Jumpin' Jack, Triad and Invaders.
The company is developing games for the C16, but there are no firm prices or release dates for these.

Livewire Sofiware, Royal London Hse, 198 Deansgate, Manchester M3 3NE

## New York or bust

Virgin Games is offering a prize to the first player of Sorcery to find the gateway to New York.

You must collect some rather strange objects including a stitcase and a camera and battle with the necromancer and his servants.

The prize is two return tickets to New York on Virgin Airlines. There is a screen showing the acroplane Maiden Voyager in which the winner will travel. All you have to do is take the objects to that screen and await instructions.

Virgin, $2-4$ Vernon Yd $_{4}$ /19 Portobello Rd, London WhI $2 D X$

## Mersey progs flow on

Insight is a Merseyside company writing programs for the Specirum and the first game wifl be released on March 4 and is called Subteranean Stryker.

It's a fast action game with 40 screens and Insight claims is needs a great deal of manual dexterity. You must guide your craft around the caverns within the planet.

There are numerous objects to avoid and a host of enemies to be destroyed. You are also wamed of the moles.

Insight, 177 Higher Part St, St
Helens, Merseyside WA9 IAG

## A ton of winners

There were eight differences in our Hewson Consultants Competition. There were 100 winners: R Knowles, Corby: L R Hambleton, Nottingham: B C Stecle, West Drayton: Liam McKay, Northumbertand: D Russell, Warmissier: Rev Peter Wsigit, Hexiam; Molthew Paveley, Greys; Darren Line, Milton Keynes: Garry Bates, Yardley Wood: Shaun Clark, Portsmouth: John Sweeney, Solihull: B Hindorarsh. Washinggan: A Foxnl), Shard End; Dean Slack, Rotherham; Sieve Blanks, Guildford; M Payne, Taumon; Rabert Middleton, Teignmouth; Paul Oukley. South Benflet; Alisrair Macdonald, Sale: J S Almey, Grimsby; Nick Belf, Glas20w: James Overy, Southend: Graham Persson, Leith: K Chut Birmingham: Andrew Casson, Dation in Furness; J Carchrie, Bishopton; Robert Kisy, Ashton U L.yme: Richnts Confotecky. Wembley; Andrew Bird, Derby; Stephen Foy, Barnehursif A R Perry, West Bromwich: Gersld Edsen, Peckham: Steven Tait, Glasgow: B D Everingham, Romford; S Aracll, Dartford; Andy Stone, Brislington; Anthony Goodhall. Lichfield: Nick Sinith. Nuacatoni Mazk Pepperrel!, Feltham; Alan Hubbard, Leicester, PC Moare, Burbage, C D Youms, Harrow: G H Dolderson, Dronfteld: Steve Cox, Meanor: Robin Ayres, Chelienham; J S Robhinson, Slevenage; Richard Hirst, Huddersfeld; M A Shorter, Giantham: Steven Dean, South Normanton; M J Gough, Mershams Lee Ooodwin. Stockport; 1 R W Clayden. Plymouth: John Johnsons, Wigan; D C Lincoln, Meanwood; David Marsden, Wigar: Stenhen Collinge, Rossendale; D Lloyd, Sttingbourne; Kevin Ryan, Surrey: Peer Boswell, Cerdiff; R Jessop, Inverness: Paul Kaylor, ManchesIer; D Tidley, Newport; Eunn Pearson. Kilmarnock; C Wiffen, Git Dunmow; David Taytor, Huddersfield; Andrew Brownlee, Brentwood; I Mowells, Pontypool; M Santullah, Balham: M Marrawer, Dartford; Zamir Hyder, Croydon; Ron Sprosion, Thirsk: Gracme Smith. Estan: Steven Wardle, Leicester; Paul Patterson, Aberdeen; R Francis, Ramsgate; Kim Yarwood, Harfeld; Eatry Atkinson, Darlington; Paul Walden, Ching ford; Chris Crane. Trentham: M Graham, Congleton; P Houlion, Windle, I R Waimman, South Shields: M 』 Hillier. Trowbridge; K Willams, Clevedont: Bo Attrup-Thomsen, Denmark: Kynan Webb, Bousmemoult; Maes Rudy. Kasterlee: Stepter Worsnop, Harrogate; G Peacock. Peterborough: I V Froggatl, Verwood; Sieven Owen, Aaglesey; Claire Marshall, Wigan; Kar! Wyer, Nottistghatm; Stephen Turner, Belvedere: Rachel \& Jonathan Moate, Selsdon; M C Poymer, Aldershol; Chris Chouls, Newport: Peter Whelerion, Normanby: A Reid, Sulton; B Johns. Cumbrit.

## COMPETITION

In this week's competition we are offering 100 prizes from English Software. If you own a C64, Atari, BBC Electron or Amstrad CPC464 then there could be a treat in store for you.
Depending on which compurer you own, you will receive one of the following prizes: Colossus Chess 3.0 for all 48 K Atari computers (29.95); one volume of Atari Smash Hits, which is a 32 K Atari cassette ( 1 14.95); Henry's House for the C64 ( $£ 8.95$ ); Jet Boot Jack for the BBC, Electron and C64 ( $£ 7.95$ ) and for the Amstrad (E8.95); Witchswitch for the C64 ( $\mathbf{2 8 . 9 5}$ ) and Legend of the Knucker-Hole for the C64 (89.95).

Colossus Chess 3.0 is English Software's latest title and was written by Martin Bryant, a computer chess programmer with seven years' experience. According to English Software, the program has a perfect understanding of all the rules of chess, including underpromotions, the fifty move rule and all draws by reperition. It also handles all the standard mates. including King and two Bishops against King, and the very difficult King Bishop and Knight versus King.
There are three volumes of Atari Stnash Hits, cach containing five games including some of English Software's most


> There's something for nearly everyone this week in English Software's competition. All you have to do is unscramble the anagrams

successfal titles, for instance Jet Boot Jack, Dan Strikes Back and Djamonds.
Henry's House is a platform game in which you must glide Little Henry around the royal

household to learn the secress of each room. Jet Boot Jack is also a platform game in which Jack, the space age jogger zips his way through a record pressing plant. Legend of the KnuckerHole also features Jack. This time he must fight a dragon in order to marry a princess. Witch Switch is an arcade game featuring leprechauns, evil birds with pebbles and monkeys.
If you think you'd like to win
one of these games then put on your thinking cap and try and work out the anagrams. You've got nothing to lose and maybe a lot to win.

## reast few <br> Anagrums

 shingle a ratten fib am coin pilat ten u read scrag hip
## How to enter

Study the list of words. They are ansgramb of wards connected will compulers and English Software Unscramble the anagratms to find the words.
Write your answers on the coupan in the space provided, Fill in the coupwan cfearly, writing your full name and address. Prina legibly - if you are a winner the coupor will be used as a label on your prize. Impprtant: now write your answers on the back of your scaled envelope.
Send your eniry to: Eaghish Software Compelition, Home Computing Weekly, No, I Golden Square, London WIR 3AB. Closing date is First poxi on Friday 22 Mareh. 1985.

You may enter as many times a.s you wish, but each eniry must be on 3n official coupan - nol a copy and sealed in a sepnrate envelope.
Prizes will arrive from English Software within 28 days of the publication of the sesulis of the compelition.

## The rules

fintries will nol be actepted from cmployeer of Araus Spectalite Publica. tions, Enylash Softwake mide Aluhmatr Pasmore \& Soms. Thia reariction nlas ppplics 10 emptoyess' tamities and apents of the compatries.
The How to Enier section forms purt of the sules.

## English Software Competition

## Entry Coupon

Name
Address
post code
Computer owned: C64, Atari, BBC, Electron, Amstrad CPC464 - Ring one

## Answers

I
2
3
4
5






## SHerilin <br> 

## Top len

Elite
Acomsoit
Footbali Manager Addictive Games
Sebre Wulf
Ulimate
Eddie Kidd Jump Challenge
Martech
Jetpac
Ulimate
Hunchback
Ocean
Chass
Acomsoft
Raturn to Eden
Level 9
Blockbusters
Macsen
10 Manic Minar
Soltware Projects


Ghostbusters
Activision
Raid Over Moscow US Gold
Frakl
Statesoft
Bruce Lee
US Gold
Daley Thompson Decathion Ocean
1985 the Day After Mastertronic Footbail Manager Addictive Games
Zaxxon US Gold
9 Booty
Firebird
Beach Head
US Gold

## Flight Path BBC B ع20.30

Storm Software, Newhury Cr. $\mathrm{H}_{\mathrm{ig}} \mathrm{St}$, Gillingham, Dorsel

No, it's not another Hight simulator to see how many ways you can crash a planc. H's pleasant way of learning and practising European stography, economics and maths.

The procedure involves choosing your plane (Jumbo, Tristar or Boeing 757), deparsure and deuination and any stops en route and deciding the range and bearing of the Dight. Prevailing wind speed and direction may have to be allowed for. Having made your choices, you watcil the plane fly across the hi-res map along your chosen flight palh.

On landing, you rective flight report comparing the chosen jettings with what they should have beer, and a balance sheet to see if the journey was prolizable. Landing is a Field away from the Eirport fincurs recovery costs. You also pay for fuel, bateness and hire of the plane.

The program is aimed at 10-15 year olds. Overall the instructions are good. My onty real criticism is the price. I'd say it's aboul $\& 12$ worth, act over 220 . It is on dise.
instruction:
904
ease of use
854
display 85
value for moncy

## Identify Europe BECB E7.95

Kosmos, I Pilgrim's Close, HarrIington, Dunstable

Europe consist of 27 countries and it seas. There, if does have some educalional value, I didn't know that until 1 rried this program.

- Like so much educational software, this is intereating and wellstructured practice in repro ducing information previously committed to memory.
It is for two parts, one tesas countries and/or capitals and the ather, seas. There is an excelthent hi-st mop of Europe and the multi-choice test allows you to choose how many guesser are allowed from the alternatives, and how many questions ere in
the test. The handing of wrong answers in sood. If you answer that Zurich is the cupird of Switzerland, you get: 'No, bul Zurich is in Switzerland",

My only criticism ${ }^{5}$ s about the demonstretion option. Nhoe to have one, but it's too like the ackual test. It waits for an answer, then supplies you with the right answer after few seconds. It doesn't explain what's happening or demenstrate what happens to omistake.

But really, the printed instructions are so full that I shouldn't complain.
B.
instructions $\quad 92 \%$
playability
display
8
valac for money
$90 \%$

## 

# Time Tutor TI-99/4A $\varepsilon 6$ 

Maple Lenf Microware dist by Stainless Software, 10 Alstone Rd, Stockport

The documentation for this educational utility is the cassette inlay, coniainin! all necessary operating instructions. The program teaches Time at four levels: o'clack, quarter hours, minutes past and to the hour, and minutes past for the foll hour. Each tulorial is followed by a quiz, and the lesson is then re-presenied or advanced to the, next level.
Graphics are slow but effective, with a tidy display of both antalogue and digital representations of time. Clues are given as to the number of digits in an answer, helpful for the child who is unsure.
There is one small fault. The wording of the information provided om-screen is too advanced for the smaller child; at times the level of English employed seemed more suited to a young teenager. All in all, this is very useful for the parent searching for eductional sofiware which will make the computer more than jusl a foy.
instructions case of use display , value for money
$85 \%$ $85 \%$ 85\% 4045

## Computer tutor

With these programs you can enjoy yourself whilst you pick up useful information

## Ouiz Package TI-99/4A $\varepsilon 4.95$

B Jackson, 21 Rowan Way, New Balderton, Newark, Notts

This eductational utility comes to three parts: a Question and Answer file-maker, a Quix Master program, and a Ceneral Knowledge sample quiz file. The Latter is supplied to illustrate what can be obblained.

The Question and Answer filemaker allows you to create your own quit, or revision test. There can be up to 50 questions and answers, each question a maximum of 52 letiers and the answer up to 26 letters.
The sparse documentation warns you not to use one particular character - but fails to specify which one. There is confusion due to inconsisteat labelling.

## Spelling and Phonics Tutor TI-99/aA <br> E 6

Maple Lear Microware dist by Stainless Software, 10 Alstone Rd, Stockport
Thist is the first program 1 have discovered to make use of the TEXT-TO-SPEECH facility of the Terminal Emulator 1f. It provides reading and spelling exercises using words and phrases crealed with DATA statements.
The pace of speech output can be selected by the student to wuit his or her ability. This means the gaps between words are either long or short. The worda are all spoken quickly, Reward graphics with scoring provide motivation for the shudent.
A series of phrases is tubsequently tested in a quiz. Questions are shuffled in order to increase effectiveness, Hunnswered questions represented at the end. The quiz doesn't finish until all questiona have been correctly answered,
Phrases and wards must be fincorporated in DATA statements in two forms: those to be displayed, and those to be spoken. While the speech produced is adequate for the American markel, it may not be suitable for the UK. There is also - lack of adequate keyboard debouncing, which could be readily provided.
This program needs Terminal Emulator Il and Speech Synthesizer.
instructions $\quad 5^{5} \%$
case of use $\quad 80 \%$
display
value for money

#  

The LET show ran from February 17-19 at Olympia, London. It's show which is organised by LET magazine for the computer and soltware retailing trade, and a number of companies took the opportunity to announce new products. In this feature we bring you the highlights.
David Crane, author of Activision's Ghostbusters, made a personal appearance on Sunday. Activision announced 10 new games: UK managing disector Geoff Heath deseribed Activision's spring range as 'as innovative as it is diverse'. He went on: 'Both our new company image and our new software lines reffect our overall strategy for 1985 - to broaden our base in the UK and encompass the widest possible market."
A \& F has produced a database generator Alpha Gen 10 supplement Alpha Beth, With Alpha Gen you can make up your own questions, and if you can create your own database, A \& $F$ is offering $£ 100$ if your version is suitable for publica-

## The LET exhibition is usually supported by a good turnout - of both exhibitors and attendants. Here's a rundown of the main points

tion. You can buy Alpha Reth and Alpha Gen separately ht E5.75, or as a twin-pack at E9.95.

Also from A \& F: Orpheus and Uranum Factor for the BBC ( 66.90 ), while Dragon owners haven't been forgotien. Screaming Abdabs, also at 26.90, is an arcade game for the Dragon.

A \& F was also showing the follow-up to chart-topping Chuckie Egg. Provisionally called Chuckie Egg 2, it involves the use of real objects as you move from sereen 10 5 creen. There will be over 100 different screens and after you have carried a girder to this one,
and $a$ brick to that, you will probably be quite tired. Visilors to the show came away with a real surprise in the form of a chocolate egg containing a toy. Look out for more about this game in future HCWs especially around Easter time.

Argus Press Soltware was showing the Spectrum version of Alien, as well 35 Give my Regards to Broad Si, for C64 and Alari. Based on Paul MeCartney's film of the same name, the game requires careful thought and strategic planning.
Artic announced a new joystick for the Commodore 16 , costing [4.95. Also on the cards is a new range of budget-priced
software, at 11.99 ,
Bubble Bus was presenting a new range of titles. There's Boardello for the MSX, Aquaraces for the Commodore 64 and Wizard's Lair for the Spectrum.

Bug-Eyte was promising many new games in the next three months, including Automan for the C64 and Stay Coot for the Spectrum.

Parky and the Yellow Submarine was the star attraction it CheelahSolt's stand. Parky is a penguin, and in the first of a planned series of games featuring the ChectahSoft Penguin, he searches for his lost brother on the sea bed. There are 91 screens which must be negotiaIed, sta creatures to avoid and various objects to collect. Price: £6.95.
Cherlah Marketing, sister company to CheetahSoft, was launching it's cassette/data recorder. At $£ 29.95$ it has integral DIN socket and could make life easier with the aid of one minor adaptation: instead of pressing both Play and Record you only need to

depress one Record key.
Talisman on the Spectrum was one of Games Workshop's new releases. This fantasy boardgame is ether for one or up to four players. Also from Games Workshop: D-Day for both QL and Commodore 64

D-Day has been upgraded for the QL and uncludes over 200K of programming and 20 K of computer intelisgence. Q1 version costs $£ 24.95$. whale C64 costs 88.95 .

Gremin was previewing Supersleuth, In Dam Trouble and Xargon Wars, while Incentive was exhibuing Moon Cresta, reviswed in HCW 100 Players were competing to win the original Moon Cresta machıne

Interceplor Micros was showing a large range of games For the Commodore 64 there were Front Line, Break Fever, Biglop Barmey, Caverns of Sillach, Empire of Karn, Exmon and Crystal of Carus Halaga and Heroes of Karn are for the Spectrum; Heroes of Karn and Choppr Squad nun on the Amstrad CPC464, whle Villain is for the VIC-20
hempston unvelled a new lne of joysticks and interfaces. Top of the range is the Formula 1, based on the Pro 5000 series It is self centering and has dillat lire buttons. Second in the range is the Formula 2, with pistol grip, top and base bultons

The three new נnterfaces are the Kempsion Joysuck minterface, Pro Joystrck Kempstort. Pro and Centronics E

LAamasofi was exhubuturg Psychedela, while Melbourne House's Hobbut has now been translated for the MSX and Amstrad. A lune-up of arcade games and utteties was being previewed, with the emphasis on the $\mathbf{C} 64$.

Miero-Gen's Everybody's a Wally made it's debut at the show. This multi-role arcade adventure has you in charge of tive main characters. It's hapny family tume, with four of Wally's frends and relatives helping hmin his quest. Everyone's a Wally is availabic on the 5 pectram, and C64 and Amsirad CPC 464 verstons are planned Price' $£ 95$.

Mirrorsofi revealed $1 t$ 's conversions of Mr Men to Amstrad, MSX and Atarı, Also new are a range of educational and arcade games for youngsters.

Ocear was showngg tt's range of chart hits: Daley Thompson's Decathlon, Gift from the Gods. Hunchoack II, Kong Sirikes Back and Match Day were all there

Orphens exposed Ht 's first
tute for the Spectrum: Underworld - The Vilage. It's a texi adventure wrilen using the Quill, wath 150 locatons. Pnce: 5495.

Also from Orpheus - Mepabase, a database for C64 and Oric/Armos. Avallable on cassette or disc, the program comes together with a comprehensive manual, and costs
£2495 for the Commodore and fiogs for the Oric

Protel was exhibting it's own rarge of joysticks, as well as a language course for the Amsirad CPC464. Interfaces were reduced in price to $£ 16.95$.
Sofiware Communteations had Bran Jacks promoung his Supersiat Challenge game, whte enother point of unterest

on the stand was the living Body, whech is inually avarable for the C64, with BBC version to follow.

Taskset had an Amstrad converston of Jammin' and a preview of Super Pipeline II, whtle Tymoc was showing off Flyer Fox, Gandalf the Sorcerer, Type-Snyper, TypeSnyper and Bro-Defence. For the most part, these are oneplayer 3D simulatıons.

Finally, Vulcsa launched u's range of add-ons. Top of the range is the Gunshot joysuck, while the Harrier is companible wth the BBC. Thret interfaces will connect these joystucks to your computer, and the price ranges from $C 895$ to $£ 19.95$ With these interfaces the Gunshot can be used with Spectrum, BBC and Electron

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Mikro-Gen, 44 The Broadway, Bracknell. Berks
Mirrorsolt, Holborn Circus, London ECIP IDQ
Ocean, 6 Central S 1 , Manches 1er M2 SNS
Oppheus, The Smuthy, Unut 1. Church Farm, Hatley Si George, Nr Sandy, Beds SG19 3HP
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## Downhill racer <br> You＇re the last skier in the downhill race．You＇re racing against the clock and against all other nations． By Kenneth Burrell <br> The object of this game is to


guide your skier between the green and blue gates in the fastest possible tume．You are the last competitor in the downhill race and Bratan＇s only entrant．The tume you have to beat is set by the skill tevel selected，but levels don＇t alter the speed of the game

There are 100 gates to sk］ around and，as in real－skung， you can hat a post．If you bir a post too hard，you＇re dis－ qualtited，and you＇re also disqualified if you don＇t go through the gares
Once you＇ve completed the course，the computer rescts the leader board to show your pusttion
This game uses a joystick in port two，and can easily be converted to keyboard control One of it＇s fealures is the ＇vision＇display at the botrom right of the screen．Thus shows

```
4 \text { REM ELR-LHT}
```



```
6 ~ R E M ~ C R O ~
7 PRINTPI K.QURRELL 4 H.C.WU. PRESENT..."*
10 FORN=16I28TOIG3E3:READAIPOKEN,A{NEXT
20 DATA।, B0,0,1,144,0,1,80,0,7,244,0,51,115,0,195,240,192,67,240,64,67,48
30 DATA64,67,4日,64,67,48,64,1,16,0,1,16,0,1,16,0,1,16,0,1,16,0
40 OATA0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,186,1, 日0,0,1,144,0,1, 00,0
50 DATA7, 244,0,51,115,0,195,240,192,67,240,64,67,48,64,67,4日,64,67,11, 54,67
S0 DATA4B,64,1,16,0,4,54,0,4,64,0,17,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
70 [^7^1, 80,0,1,144,0,1,80,0,7,244,0,51,115,0,195,240,192,67,240,64,67,48,64
@[ BATAG7,48,64,71,112,64,67,48,64,1,16,0,0,68,0,0,60,0,0,17,0,0,0,0,0,0,0,0
90 [ATA0,0,0,0,0,0,0,,0,0,0,0,0,0,0,0,0,041,127,160,41,85,160,41,127,160,40
100 DATA0,160,40,0,160,40,0,160,40,0,160,40,0,160,40,0,160,0,0,0,0,0,0,0,0,0,0
110 OATA0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
1:5 口ITMO<10日),R$(E),R%(E)
1201 FORN=|FO1日E:REAOA:PO(N)=A:NEXT
168 V=53248IPONEV+21,255:POKEV+23,255
170 POKEV+2日,2551PGKEV+37,4:POKEV+3日,3:POKEV+39,10:POKEV+40,5:POKEV+41,14
190 POKE204日,252:POKE2041,2551POKE2042,255
20G REM CLR- 3*ERD
2I0 PRINT",R=_|"
```





```
250 PRINT* * ** * * * * * **** * * * * * *
```



```
269 REM EFCRD
```

```
270 PRINT"N***
```



```
290 PRINT" * * * 事 事 事 * * 事 事"
```



```
310 PRINT* *** ****音 * ****
```



```
399 REM 2*CRD
340 PRINT"Min PRESS ANY KEY"
350 GETASF: IFAS***THENSSO
359 REM CLR-CRD
360 PRINT"N音事 DOVNHILL RACER 車事車*
36G REM 2#CRD
370 PRINT") YOU MUST TRY TO BEAT A CERTAIN TIMEN
379 REM CRO
380 FRINT"Y T0 WIN THE 'DOWHHILL RACE'. "
3B9 REM ERD
3Gg PRINT"\ THE TIME THAT YOU MUST BEAT 1S SET"
399 REM CRD
4IO PRINT"I ACCORDING TO THE FOLLOWING LIST OF*
409 REM CRO
410 PRINT*I 5KILL LEVELSJ=*
419 REM Z*CRD
4EQ PRINT"MES |. EEGINNER 《EEND ZEE KNEEZ!)"
4きg REM CRD
43日 PRINT'`\ 2. INTERMEDIATE*
439 REM CRD
440 PRJNT"鸷 3. ENPERT*
449 REM 3*CRD
458 INPUT"= LEVEL",LIL=S-L
46B TN=1NT(RNO(1)*&) +2g
```




```
479 REM CLR= E&CRD
480 PRINT"+H.N POSITIONB SO FAR|=*
489 REM E#CRD
```



```
499 REM CRD
Sथ| FRINT"J 2. STEVE PODBORSKI <CAN) - 4i"RIGHT&<STR&(TN+2),己)
509 REM CRD
```



```
519 REM 5*CRO
```



```
5eg REM CLR
530 PRINT */"tPOKES32B8,3IPOKES32B1.1
10øg FGRN=1054TOLO14STEP40:POKEN,I#れIPOKEN+54272,G3NEKT
1014 POKEV,1001PGKEV+1,方机
1019 REM HOM-BLU- B*CRD- &*CRR
```



```
1RE9 REM HDM- 3*CRD- 33*CRR 2*CRO- 4*CRL
```



```
$040 PRINTRIGHT$(TI$,2)J
1049 REM 己*CRD= 5*CRL
```



```
1054 REM CRO- 5$CRL
```



```
1059 REM 2*CRO- E*CRL
```



```
1069 REM CRD- 7*CRL
```



```
1979 REM CRD- 7*CRL
1080 PRINT"! &G. 4!*RIGHT$(STR*(TN+3), 2)!
1085 REM 3#CRロ- 7%CRL
```



```
2g08 X=180&Y=ア日g&F=0 & PN=1
```


2030 POKES4Eל2，50：POKE54273，50：FORN＝1TO250：NEXT：POKE54273，0：POKE5A272，0

2059 POKE54272，75：POKES4273，75IFORN＝1TO250INEXT：POKES4276，0：POKE54277，0
2059 REM HOM－E＊CRO
2060 PRINT＝${ }^{\text {Bn }}$
250ø POK巨54296，4：
2510 POKES4272，1001POKE54273，255
3000 P＝PEEK（56320）
3005 IFPm123THENR＝X－6：POKE2046，253： 90 TO3B25
Эe10 1FP＝I19THENK＝X＋6sPOKE2040，2541tOTO3025
3日2の POKE2も4日，2\＄2
3025 POKEV K
उढe5 REM HOM－3＊CRO $\rightarrow$ 33＊CRR 2＊CRD－a＊CRL

3027 PRINTRIGHT＊（TI＊，？）
30.36 1FF＝1THEN306E

3035 IFPN＝101THEN5 100
Э040 PO＝PO＜PN：



3047 REM HOM－ 17 ＊CRO－日＊CRL CRD－8＊CRL


301E0 $Y=Y-161$ POKEV $+3, Y$ YPOKEV $+5, Y$
3070 IFYくIOTHENF＝D
उृली 1FY＞550RYく45 THEN3e日6
3990 ［FK 3 K1ANOKくK2THENBOED
4ष0円 POKES4296，15：POKE54277，190：POKE54276，33：POKE54273，10：POKE54272，5

4020 FORT＝1TO5：NEXT：NEXT
4029 REM CLR
4039 POKEV＋21，OIPRINT＂ 4 ＂

4049 REM HOM－白解CRO－42\＃CRR
401501

4070 FORT＝1TOIG日INEXTINEXT
4080 POKES4296，0：POKE54276，0：POKE54277，0

$409 \mathrm{GEM} \mathrm{CLR-WHT}$
4106 PRINT＂ゴエIPOKES32日0，2IPOKE\＄32日1，8
4199 REM E\＃CRD $\rightarrow$ 4＊CRR
4209 PRINT＂
420G REM 2＊CRD

4219 REM ERD

4己ᄅ9 REM CRD
423 PRINT＇I 3．SURGEI COM（URS）－4\＆（RIGHTs（STR末（TN43）re）
4235 REM 4＊CRD－3＊CRR

4249 REM $2 * C R D-C R R$

4259 REM 2＊CRD
$4260^{-1}$ PRINT＂PRESS A KEY TO TRY AGAIN＂

4275 FORN＝UTOV＋GIPOKEN，もtNEXT
42 COD RUN
4999 REM ELR

5ص09 REM HOM－24\＃CRD

5015 FORT． 1 TO10

CONGRATULATI
ONS＊
5025 NEXT
5830 FORN＝24TO1STEP－14PR3NFLEFT事《客，N）
＂\＆NE×T
5846 NEXT
5049 REM CLR－WHT



5 565 T＊VAL〈RIGHT＊《T＊，ᄅ））
5070 IFT 3 TN＋4THENPL $=4$
5日Be IFT＞TN＋2ANDT《TN＋4THENPL－3
5日G6 1FT〉TNANDTくTN＋STHENPLEE S5100 1FTくTN＋ITHENPL＝1
SIDG REM ᄅШCRD

5119 REM $2 * C R O$

5129 REM CRD
 150
5139 REM CRD

5149 REM ©RG

5159 REM CRD
 5200
516日 REM CRD

5179 REM CRD
SIEQ PRINT＂ 3 ．STEVE PODEQRSKI（CAN）$=41^{*} R I G H T ⿻(S T R *(T N 42), 2)$
5195 R巨M 4 4 CRD
与これの PRINT＂PRESE R KEY TD PLAY AGAIN＊

5こ15 FORN＝VTOV4SIPOKEN，OINEXT
5R己も RUN

7010 DATA57，43，21，87，103，140，160，127，32，53，67，87，93，32，105，52，85，21，92，150，54
7 720 DATA76，32， $69,32,65,90,129,164,132,120,195,172,134,67,126,65,32,76,32,65$

7046 ロАТАЗ2， $98,54,104,143,182,187,194,165,154,132,65,43,32,52,94,54,136,154,143$
7939 REM RVS GFF

E＂IRETURN
日00g REM RVS OFF
日月白 R（
莤 I RETURN
E日 19 REM RVS DFF

E＊IRETURN
日geg REM RVS OFF
日もふの R具（C）＝＂回
E＊：RETURN
日039 REM RVS DFF
E（4）R事くC）＝＂
D－IRETURN
9043 REN RVS OFF

EP RE TEIRN
日059 REM RVS GFF

들 RETURN
EOE9 REM RVF ロFF

－E＂ $\operatorname{IRETURN}$


Most home conpurer programmers find that as some stage there is a a need to use target graphes charaveres bhalt up from a number of insiudual wee defined graphis chariwters We may alse feed to use the same large chataeter, but faving ill a differem direction Thus programs will cons uerab,y redtuce the tirme ind effort needed in talctiating the rexured POME vaines

It rilustrale the use of she prograsm we will gos through the theps meeded to create a $2 \times 2$ character sepresentang a smail aeroptane whith can be displayed on the seteen fating III tour different directions Ttus involves catcolating the DAA [A for 16 user defined charduters, a total of 128 POKE vinates Lising the grogram we only need to define two characters with a total of 16 POKE values.

The computer witi calculate the rest.

In tig : you will see half the outhre of the aeroplate and the DAlA values which must be calculated to generate these characters These values have been ancluded in the program as lines 9)(M) and 5 \%,0 Also by entering GOJO 8970 in the direct addressing mode, these two charaters wall be POKEd into the UDG, areas ' $A$ ' and $B$ '
fince the full chamater is symimetrical ahout its longtudinal axis, a rellectern in the vertical plane (l.e the right hand edge of each character) will produce the two characters needes to compiete the characIer To do this RUN the program and select option 1 from the menu.

When anked for the line number, enter 9060 . The old values (ie tine 9(000) wisi be dipplayed logether with the new DATA values You will now be asked to choose which graphics character you woud like the values POKEd into. Press ' $C$ ' and then take the SIOP opton
when it is oftered I sing the DATA swll displayed on the kereen, en ef into the program ywdo DAiA the vasues shown whthout the final (omma) Repeat the process agata, but this time using int thal the num ber 9 yllo, chatucter ' 1 D ' and program data lime grizo
tou have new added two bines of diata and should have fout charaters which can be combined to gave the shape shown in $\mathrm{F}_{18} 2$

The procedure ss the same for menu options 2 and 3. white oplion 4 allows you to exape from the program.

To invert the aeroplane RIN, choose option 2, repeat procedure four limes tuing unes $9 \times 00,90,0,9020$, and 9030 is trinul hines, characters 'L'. 5 '. ' $G$ ' and ' $H$ ', and stonng the data in program hnes 9r40, 90,50, wo60 and su7t the fows lalest characlets can now be combined to produce an aetoplane pointing down the screen

F nallv by RLNning. choos ing option 3, using anes grouo 10 प्र070 as intial lines, POkFing characters 'I' to 'P' and storing the data in program anes goke to 9180, that will have the rematning elght charaiters needed to dinflay the aeroplane fruing left and right

The whule process rakes mull ionger to desribe than 10 perform and half an hour's practice and experimentastion thoulus put vou in cummand of a mosi useful programming and

The line nambering has been chosen to occupy an area which wat not often be used when wnimg your oun programs

This meane that the pr geram can he soated before you stars to write for should seplace lines 9010 and gilu with your own dita
If you don't want to delete the program when you have written yous own program il is ads.wabe to inilude a lime cueth as byyy STOP or beys (a)IO the last wne number of vour programi.

An option to record the ald and new LATA by חutuls of a primter is ano the seded

Ihe proskam ala as so the ured to Translarms nonsvimmestic charaters but you may liate 10 combine a number al refiectoons and putations fho ding the DATA is intermedoste line numbers) belore the decired ortentation is stma.ned



In my previous article I discussed bow parameters could be passed via the new words，to the corresponding machine code routine．In this arttele we will see how in value can also be returned to BASIC from a machune code routine

You may have found it isn＇t possible to take a PEEK at the HOM on the Amsirad．Frgure！ shows why
The RAM uses up 64 K of memory from 6 to \＆FFFF but the ROM also uses the same addresses as the RAM－froma to \＆3fFF（16k）and \＆COOO to EfFF（ 16 K ），The 32K of ROM Iherefore＂overlaps＇the RAM at the two promions shown．If you lake a Plik at any address， then it is the contents of the RAM which are returned．

The lower ROM contains the firmware routines，whilst the upper ROM contains the BASIC．Up to 252 expanston ROMs can replace the BASIC ROM if needed by means of bank．switchung．You could therefore have a FOR TH ROM， a Pascal ROM etc and swach between these and other upper ROMs ts required．

Although the 32 K of ROM is physically contained in one ROM，it is treated as though if is two separate ROMs．In normal use，the operating system swalches between the lower and upper ROMs as required and thas is quite invisible to the user．Thas is accomplished by providing routmes to enable（turn on）and disable（turn off）the upper and lower ROMs separately．These roulines are avallable from a jumplock as follows：

1 \＆B900 Enable the upper ROM
2 \＆B 903 Disable the upper ROM
3 \＆B906 Enable the lower ROM
4 \＆B909 Disable the lower ROM
Taking a PEEK at the ROM is therefore a simple case of enabling the ROM in queston．

## PEEKing Amstrad＇s ROM

> Part five of our in－depth Amstrad programming series by David Ellis shows you how a value can be returned to EASIC from a machine code routine

t．istings 1 nad 2

returning the value of the required address，and then dasabling the ROM before returnung to BASIC
We will do this by creating two new words－LROM and LROM．Two parameters will need to be passed with these words．
I The address to＂PEEK＂al

2 The address of the variable ROM $\%$

The firsa address should be in the range of 9 to \＆ 3 FPF ．or $\& C O O O$ to \＆FFFF．Addresses whthon the range $\& 4000$ to \＆ $\mathrm{AlFF}^{2} \mathrm{FF}$ will return the contents of RAM．The variable ROM ${ }^{\circ} \%$ （which must be an integer－

hence the \％）will be declared lirst so that an address will exisi for it．If thes is not done，then an error message will be telurned

Keading an address for the lower ROM will then tahe the form．

I LROM，address，，ROOM\％
and sumilarly for the upper ROM it will be

1 UROM ．address ．${ }^{2}$ ROM ${ }^{\text {D／}}$
Listings I and 2 show the machune code routines for these two new words．We first make sure that there are two parameters avalable，and of so then CAIL is made to the PARAMETFR routine．This will place the address we wish to PEEK in the DE register pair， and the address of the var，uth c ROM\％an the HL tegisler．The upper or lower ROM is then enabsed and the tave of the address we require is plated in the vartable ROM\％．The upper of lower ROM is then disabled．

Listing 3 Busic progran to PEEK the Jower and apper ROM

```
10 MODE 2:DEFINT asRDMX=9:PRINT "LDWER RDM"
    20 FDR address \(=0\) TD \&JFFF
```



```
    60 PRINT\&PRINT;PRINT "---- UPPER ROM ----"\&PRINT
    79. FOR address = \&CDDO TO \&FFFF
    日0 IURDM, address, QROMX:GOSUB 10ض日: NEXT
    999 END
    12GO IF RGM\%>3I AND ROM\%<128 THEN PKINT CHR \(\$(R O M \%)\);
    1810 IF ROM\%) 16 THEN PRINT CHR* (ROM\%-12日) ;
    1020 RETURN
```


## PROGRAMMING


and we return to BASIC. The ROM value 5 returned by prontug ROM

For example, to take a look at the first 100 bytes of the lower ROM the following program could be used.

10 ROM'0 = 0 : 'create the vartable ROM ${ }^{\circ} 4$ first
20 FOR ADDRESS $=6$ TO 99 30 I I. ROM, ADDKESS. (A) ROM\%

Iwo new words to the ones alrady created (see previous articles if in doubr!) you will be able to disassemble some of the routines un both the upper and lower ROMs. Lea HCW know if you find any useful ones as we may be able to put these to good use
Next weck we will continuc with some more new words tncluding UROLL, DROLL, MOVE and ZI RO.



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## UNEXPANDED

Alan Brack ss Game for tite unexpancea Yicreohnas you taking en all comers in a nast moving car race. Get tec and Were offi

Pover, Rec sox thenama of the blace che You mus menoeuve th pass the olhe recers whou? crashiat Wise ill your skil gha kec? movin if you slop for more than hice twand foyit be disquallice
Whenever olap are cofiple Ted you will berble io ente your sets the dirform no Yop Hex hre kyes ind
 - this came tords in iwo part Lesin ond contain mast fions and graphics dath, whity Stin wo to the main proter M for down ond K for ip This prozen ust ati the unexpanded VICf memor take cure mot io prave unecers Fy spaces when typini

Iow It werk $45-4$ vals up main wrect anconewormiz thil- 20 sut routin



 verum
15 tap
$\mathrm{CC}^{-10}$
m
Act C . $\qquad$
$\qquad$

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1 Mभातस 1

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f
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f IE, (c)HEC
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THMyN
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* L
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4G. PRINT"RTHE GLACK CAR IS THE POLER RACER S000......*
4 7 \text { PRINT*I\|TO STAY IN THE RACE STEER THE S\&BX PAST THE OTHERS......*}
98 PRIN
N 3**
49 PRINT* SECS YOU'LL BE DISQUALIFIED.**..**
S| PRINT", FOMPLETE 1O LAPS AND YOU WILL BE ENTERED INA MDRE DIFFICULT RACE.,.,
."
51 PRINT* ■aHIT SPACE TO CONT INUE
55 POKE19日,0
95 GETA事! !/人事く>* "THENS6
```



```
G1 PRINT*ITTRY TO SCORE AS MANY POINTS AS YOU CAN BY COMPLETING EACH ID LAPRAC
E....."
G2 PRINT"MYNOU HAVE 3 &IVES....."
64 PRINT"家LlSE KEY息 K,M % Z"
65 PRINT"HFRESS SHIFT E RUNJSTOP TO LOAD MAIN PROG..."
70 NELN
```

L．lsting 2

```
45 PロKE36日69.255
47 SC=0&RC=1:CR=0
4由 LP=|!LC=多
```




```
52 08*7990;09=7991:v=36日78:5%36日75:51*36日74:52=36876:53*36877
```




```
65 FORB4=7B12TOT8331POKE日4,8&POKEB4+C,7INENTB4
```



```
E7 fORBG=7841T|79日7STEP2己IPOKEB6,日IPOKEE64C,7INEXTB6
E& FORG7=7855TO79215TEPここIPOKEB7,日!POKEB74C,7&NEरTB7
69 FORE8=7848TO7G14STEPREIPOKEEG, EIPONE日G+E,7INENTBE
73 PCKE7日44,2 IPOKE7845,141POKE7由44 +C,4 PPOKE7845+C,4
```



```
75 POKE7903, 7:POKE 7SB4, 1 FOKE 7983+[, 3:POKE7904 +C,7&POKE79B2,91POKE7902 +C,7
76 POKE7G12,4IPOKE7913,61PGKE7912 +C,5IPOKE7913+C,5IPOKE7G10,10:POKE7910 +C, 7
77 POKE゙アG1S,11:POKE7G20, 11&POKE79J94C,71POKE7520 4C,5
```



```
79 POKE7915,7LPOKE7917,5:POKE7S16+C,7!POKE7917+C,7
```




```
82 POKE7752,2311POKE7752*L, 呾PKE7753*C,7
```



```
84 PGKE77E0, 2361POKE77E04C,7
100 H=PEEK<197)IPOKEV,15:POKES,196{POKES己,143
```




```
115 1FH=33THENGOSUB380: %= <-2IPOKES3,0IPOKES1,0
11S IFPEEK (R 1 + X)=4ORPEEK (R1 + X)=7THENEG0
```



```
\2G POKE0+Y,32&POKE01+Y, З己&POKEOE + Y,32:POKE03+Y,32
\t f POKEO&+Y,3`;POKEO9+Y, 3己
```



```
14日 IFPEEK(R+义)=3THENSQO
t41 IFY=-15THENY=Y +42
142 IFRC=>3ANDN=? 1THENY=-4&N=g
```



```
144 POKEOB +C +Y, ZIPOKEOG +C +Y, Z & POKEOR +Y,4:POKE OG+Y,6
145 POKEOE+C+Y'_64POKEO\+C+Y, 5:POKEOE+Y,4:POKEO7+Y,5
146 POKEO4+ट+Y, 己&PGKEOS+C+Y, 己&POKEO4+Y,4:POKEO5+Y,5
147 POKEGE +C +Y,6:PGKEOЗ +C +Y,6:POKEOZ +Y,4 IPOKEO3 +Y,6
148 POKEO+C+Y,4:POKEO1 +C+Y,4&PONEO+Y,4:POKEO1+Y,5
```


## UNEXPANDED VIC：O FROCRAM

```
150 POKER 1+C + K, 0:POKER +L + X, थIPOKER + X, थIPOKER 1 + X,1
155 IFPEEK (O+Y)=1ORPEEK (OL+Y)=1ORPEEK (O4+Y)=1ORPEEK (O6+Y)=1THENGCDO
156 IFPEEK (08+Y)=1 THENGOQ
157 IFLC=>14THENLC=|!LPMLP+15SC=SC+106
```



```
160 PRINT"目脜AP"LP
1G2 1FLP=10THENNR=RC+1%POKESI,0tPOKES3,0&POKES,0&POKES2,199:G0TO4E
153 PRINT":
165 IFZT=34TMENPOKES2,22!
170 IFZT=语HEN&@O|
200 2T=2T+11GOTO100
3日, POKER+X,32!POKERI+K,32tLC-LC+1:N=N+112T=0,8RETURN
351 POKE04+Y,32IPOKEOS+Y,32!Y#Y-I
```




```
0
610 IFCR=3THENBOG
E20 POKESZ, ©IFOKES3,0IGOTO48
80% PRINT", mPOKE 96879,29:POKE36869,240:PONES, 凶:POKESI,0:POKES3,0:POKES2,0
810 PRINT"MM!m-WELL DONE-*IPRINT"M|RACE LEVEL=*RCIPRINT"MPOINTSE"SC
820 PRINT"MT,OMANOTHER GO7...Y/N"
836 POKEIS8,0
日35 GETA事:JFA%#"Y"THENRUN
84り IFA%="N"THENENO
9&0 G0TOB35
```



```
910 POKES,2
915 IFZ=<50THENQ@D
Э20 2-2-1!GOTOS10
```


## SUMMERFIELD SOFTWARE

## muMnn Twow ply

Fly，drive or hitch－Can 003． 5 get the secrets home？ Use your skille to choose approprute transport on each stige of the journey．
BBC Disk only E11．95

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Work your way around the map and find the two keys to the tressure Beware，main roads are dangerous． Excellent use of Mode 7 graphice brings map reading skille alive -2 programs，one uses references，one compass directions．
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Program a tank to reach its base．Beware of minis and the＇Edge of the World＇．Ideal ass an introduction to problem solving．Programs consist of three
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日连 £9．95 Disk £11．95

## ＊ALL THREE ON DISK £26．00

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ED 1 －includes．Think of a Word，Counting On，Pye Charts，Simple Division．
Each E8．95 Disk £9．00．
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Summerfield School， 141 Worcester Road， Malvern，Morcs．WR14 1ET．


Page 22 HOME COMPUTJNG W EE KLY 26 February 1985

## EBC EOUCATIONAL FEATURE

# Is there life cifter the DTI offer? 

Now that the half-prtce DTI offer to schools has ended, the question 15 , where will the metest tum now?
Without a doubt Acorn's share of the market, some 82.5\% up 10 lass December wuth one month of the scheme to go, means \# future for the BBC computer for a long tome to come. Whatever the developments and expanstons of the near future, pressure from chaols to make the most of thes computers will encourage manufacturers to continue developang new ideas.

Sccurity 18 an obvious problem. Schools haven't had to netively advertise the presence of meros - the DTI hias done that. Time to think of a secure computer trolley, of the display of a sultable message when turtung on the computer. There is soom for a device on a ROM chop that will display the name and address of the school concerned - but nol at toduy's over-inflated prices. Thes secmis an ideal freetue facelty for suppleers to use when templing schools to buy subsequent machines, although the averall price of the BBC looks set to contmue falling if sales are to conimuse.
The great peripheral race is on - dise drives are an obvious target and the market has become much more compettive over the last year. However, many schools ate giving thought to a printer as the number one adden
Prepare for full-scale assault on the ears! Muste is the sarget of the month. The compputer is seen as in answer to the non-rnusical teacher's prayers. The in-built sound facilties on the BBC are very versatile. Add the power of Music System from Istand Logic, a real ssup at f24.95, and children will become instant composers overnight.

## John Henderson kicks off a new occasional series, looking at the BBC and education

Music System may seem expensive, but il's a real gem of a package. There are five modes of operation. A full Editor allows childeen to create ther own notation and alier it where necessary. Keybaard provides a pano-like keyboard for use. and Synthesiser altows mustial skapes to be created and saved

The Printer option is self. explanatory, and hard copies are becoming increasingly mportant in the life of school chuldren - someone always demands to see resulis on paper!

This option is Epson comparsble and in works! So many programs with printer options fail 10 consider the seting of pronters. The battle between the BHC computer and auto-line leed continues. One innovation is the opison of a Linker program. This allows up to 10 muste files to be linked together. Chldren could be telling the Iruth when they come home and clarm to have writen

2 masterpiece.
A suitable collection or sample sounds is also comtained tin the packuge, onl dise two. This adds to the user-frtendly emphasis of thas whole package - a mest for schuols and a real alternative to the perenntal reconser and malin.

There has been great miesesi in the use of word processors to free chaldren from the constramis of writug and aliow the creative spint to fake over. The new Wordwise-Plus package will enable schools alrcady famblar with word processing to really go to town. The extra fauliles include a sector modex to save pleces of text ready for miput in a document, il falt-safe remusider of the fiterames in use, and a way of removing the markers aliter use - perhaps the most fruturaning aspect of onginal Werdwise.
Each school obtatumg a machune on the DTI scheone atso recelved softwire from the MEP as a free gitt.


Factifle, a simple database program, proved ureful for introductory work and many schools will be interested in a new sume of programs under the title Pucfile (or Son of Factite - CUP i15).

This consisis of the Factfile program, with sutable amendments and a choke of tape or disc filing systems - someone's thanking of the needs of a busy school. Picfile nillows datafiles created on Factrile 10 be displayed in the form of bat charts or weatergrams, thus extending the fiexibility of this program. Also inctuded are three sample datafiles, a Copter omuon, allowing the tratsser of files to and from tape or dise. and a Printer omion.
However, the las let falla into the obvous trap and won't work with sotme popular priters - the line-feed bugs should really be ironed out before these materials are marketed.

Cambridge Unwersiry Press has started to send out Piefile on a seven-day trtal basis. Perhaps it's time to trust schools and bury the piracy argument.

There has been plenty of miterest in the full impletheniations of LOGO avalable for the BBC, and ptenty of cnucistrs and doubrs. The extra facilities avalable are off-set by the price of these packages, and the tume invelved th learsing how to use 1hem. Many schools are sticking with the less sophuscated versions of LOGO and allowing more chadren thene to develop tdeas.

Plans for the computer-age Domesday book are now well under way. School trads are almost complete and material is due in schook this summer

Mcanuhite the PODD craze continues - a sign of the real qually software schools can look forward to in 1985.

## Shot the Repletes cos [7.01]

New Generation, Bath, BA24TD

Have you ever paddled a canoe? Well, the control movement in Shool the Rapids is fairly true to life. My wrist hurt after half on hour's paddling.
lt's this control movement that makes the game stand out. You rock the joystick from side to side like a paddling action. Hold down the fire button and change to backwards paddle. Rock to one sade only and paddles one side orly turns the canoe. Alter natively you can use the keyboard, and define whet leys for left paddle, right paddle and reverie. Actually, I found this shale r

So off you set, being carried downstream by the current, trying to negotiate your way through the fofitom gates. Com platoon with the time limit puss you onto the bent rive. There are five rivers, with an mereasing number of obstacles - rocks, speed bouts and beavers, mot to mention the river banks, Your objective is to set record times an each course.
it's ${ }^{4}$ good den, but unfortunarely the aphis aren't special and apart from the paddle action, there's nothing to make it oulstanderig
inctruethons
platiahy inly
graphics
value for money

## Prover Rom is MEX E11.99

Activision (UK) Inc, 15 Harley Hst, Maryiebone Rd, London NW 5 HE

River Rad is a good arcade gamine With plenty of sEction and variety It's not particularly original, but nonetheless well presented.
On screen is a top view of your plane which travels up a scroliting rive. Yow can ecceterate or decelerate and move to left of right. The banking move ts a nice touch es s the tangs dip. Joystioth or cursor keys are equally responsive and a few minutes handling won give lot of confidence to cope with the hazards.

There are ships, balloons. helicopters and land based trunks to stop you. Your objective to to

## HEx Ct

destroy each badge and go deeper into matrix territory
When you've loaded the program the options screen allows you to pack your level of difficulty so you need not shat at the beginning each time. You can play sold or with another player

I particularly apprectaled the good packaging - sensibly sized, tough vinyl case - wilt a picture of the screen layout. It save buying the unexpected

The only problem is the price, A sod game but surely the pricing ought to compare with other versions of the game even though MSX \& pretty new?

M P .
msirucitons
playability
graphics
$16 \times 1 \sigma_{6}$
$950 \%$
value for money
$1(x))^{6}$

## 

Fast Frog/ mimer naga $E ?$
Pewterwire, dis by sanies 10 Alston Rd, Stockport

There are two programtr on the tape. The first is muncher version of the od favourite, Frogeter. This one is for two players once one player loses frog, it is the (urn of the other
There are three levels, and the frogs can move in any of the usia joysucli directions. As usury you must guide your frog paros al road and over a river. An added incentive to swift decision making is the pangerge of - 5 strectesweeper Extra points are awarded if you land in ow fe haver with the 'P' logo in it The second program is worth just about every other program it have ever seen, put together. The
nim it simple: guide Norbert from block to block of a Pyramid, chugging the colour of f each as you 80.
monsters, and at each pyramid is 1. completed, so m more difficult font takes it's place. You have Three lives, and er running score
and thigh score me displayed, Occetatally poor sprite councilcate detection permits you some leeway, which metuaily adds to the enjoyment of the gamine. Excellent

This needs Extended BA. SIC

## instructions

playability
graphics
value for money

## Everlasting arcade

## Arcade games are still immensely popular so here's a special treat for arcade addicts

## 5 <br> $4-28+24$ <br> <br> FIt| mill <br> <br> FIt| mill MS E11.99

Activision (L,K) Inc, 15 Harley Hue, Mrylehone Rd, London NW L 5 H F

A superb game which is di?ßeuk to fatal Pitfall Marry, le carton like character, mover through various beautifully arranged scenes featuring caverns. balloons and rivers. Your am is to collect gold, find the Raj diamond, Harry'i niece Rhonda and cat Otactram

What usually annoy me about this type of program if the frequency with which you get killed and have to start again. Not bette, As you progress you pass red cross stations. When , you touch one of the nasties you fore sent back, to the last cross you passed. This affects your score and at firs I was constantly a zero, but this needn't alien your progress, lo fact you never die and you could continue scoring nothing.
A ace the ts played changing occasionally lo suit the activity - good atmosphere without being annoying

Movement is math joystick or cursor key la and space bor which I found better especially on ladders
An expense but impressive game, making full use of colour, sprite graphic! and music facilities. Hugely entertaining and relatively low frustration levels whet being too easy

MP.
instructions $100 \%$
playnethaty

value for money
squashed about to paint the twenty eighth step, you have to repaint the other twenty-seven all over and.

With new versions of much inflated arcane games d expect I new Imit somewhere Bul although it has the expected hath-ticore tables, prise, mate and keyboard or joystick options, there's poohing to make
this version outstanding
The cassette insert offers by money for onthnol game ideas and programs. Andrew Derodiz, the author of thus one, wont be qpatilying for any of u.,
intarnetions
playabiu
graphics
value for money



No prizes for guesting what thus game is about. Call fit Hubert or Cubert, ft's bathe around the pyramid time texans.
This time your man is Supposed to be patitums ur raid steps and the sirdar lection of mashies cont bouncing around to splat harm th h my home decorating the ns. That: then then pye po Hide, you go back to the beguine and start stan in inter ending frenzy. Mime your unites you're al expert, you wart gel halfway. If's a very

## 16K SPECTRUM

## You＂ the <br> You stand to lose your head if you can＇t guess the word in Eruce Viney＇s game for the spectrum．There＇s colourful animated graphics of both executioner and crowd

It is the Frenth Revolution，and you have been sentenced to savour the deughts of Madame Gus dome
Your only hope of estape is to guess the mystery word． letier by letter，which appears on the watl of the Bastille．
be warned－you cian only have six wrollg guesses－then chor！
Writen on a Spectrum 48 K ， the prosutam ures just over IIR． so il will tuth on ellher Ifik or


There are liberal sprinklings of REM statements to heip understand hou it works．
The store of words at lines 200.230 can be expanded io 100 lines by altermg line $\mathbf{1 1 5}$ ：o LET $=\left(\right.$ RND $\left.^{-100}\right)+1$ ．

The program will onty accept lowes case leters，apart from the normal break－mino routsines to snesh a lotk at the words，or ener nes ontes，so veru must remove CAPS LOKK aftes loading

| $11-74$ set 1,5 perminemithatk $\nu$ 19154 <br>  <br>  <br>  <br>  $400-430$ data for mistarsal （mint entr <br>  शमल ty lealer <br> 20001－20195 dratin hudde，prin． <br>  <br>  <br>  <br>  （r maj fase <br>  <br> Think－This shislore da a <br>  forescerond fact <br>  |
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tif deterttifes when word g．ambed
I5 zrownd liats

th letler eucisted

W5 ward foked from sume

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\＆PRINT AT 11．19\％＂PLEASE WATT＂
360 Su8 Fbtho co． 5
5 fro Sut Tibhb
 the of at game of fankcilan＂＂wher ie vou have to कpo It the＂＂hadden word．＂＂th this verpiolt， you are piven＂＂sty wrong puestee．then＂＊ ［HOP：＂
15 PRiNT AT 15,$0 ;$＂if you mant to see the itilt of ＂thidden words to enter your awn，＂＂then preme kw W otherwi te＂＂prese any othar kay ta contimue＂ －Pulas
 EE THE WORDS IN THIS GAME，＂＂EREAH WHILE THE MUSIC
 SS ANY XEY TO CLONTINLE＊I PAUSE 0

25 BNRDER 2t CLG
36 PCKE 2 《89．50
35 LET g＊＝＂
40 DIM 口\＆ 3352 ）

50 PLot 1,140
53 REGTORE 7RQE



70 FOM f018 TO 2i夫 Fon h－M TO 31


70 REM crowd facea
90 RESTORE 14
E1 FOR N＝1 T0 2F：READ M，B
E2 PAINT INK E；PAMER 7；AT D，bift
B3 NEXT A
日＊DATA $17,2,17,5,17,9,17,12$

B D DATA $19,3,19,7,19,16,19,11,19,14,17,16$
日7 DAFA $20,1,26,4,20,7,2 \mathrm{E}, 11,2 \mathrm{~B}, 17$
日日 DATA 21，5，21，9，21，13
89 NE FLTR
75005058090
Igo REH loop start
JBE LEF d＝0
110 RANDOM 7 TE
115 LET $x=I N T$（RND -30 ） 1
126 RESTDRE 2R00＊
125 READ w
130 PRINT AT 20.2 ：
 $v$

14 IMPUT＂ELES5＂；

150 LET redt FOR mi＝1 TD LEN Wi
153 if whelms TheN LET rarti
160 NEXT

170 LET C条＝＝
175 FOR＊퐆 TD LEN w＊
160 IF


19S LET d
19 IF C 5 HOTS THEN EO TO 5006
195 ©0 TO 144
2 2ha REM word atore
201 DATA＂conmtabulary＂
202 DATA＂跴irror
203 DATA＂ballaon＂
203 DATA＂亡omputerise
29t DATA＂calculator＂
29\％DATA＂recorded＂
2 207 DATA＂newapaper＂
20 DATA ＂newnentor＂
209 DATA＂pracefully＂
210 DATA＂cincman＂
211 DATA Mtulipien
212 DATA＂expreme＂
213 DATA＂mxpertite＂
214 DATA＂hypnotiten
215 DATA＂deluition＂
216 DATA＂111u롬ㅁ＂
7！7 DATA＂mehooldey＊
218 DAYA＂achoolboy＊
219 DATA＂pumbed＂
220 DATA＂orstefuliv＂
221 DATA＂天ylophone＂
222 DATA＂玉ither＂
223 DATA＂不品年＂
224 DATA＂aquartup＂
225 DATA＂mquiring＂
226 DATA＂purposin＂
227 DATA＂purmu르일

229 DATA－juntic＂
239 DATA＂palice＂
299 REM funeronl earch＂
 $-4,6,-2,-1, \ldots 6,1$
उ1g RESTORE SOMx FOR m＝1 TO 11：READ B．bs BEEP－
bI NEXT ח
 ＂：AEXT 4
33：RE TLRN
399 REM national arthew＇



HI NEXT $n$
420 RETURN
999 REH eorriect letter
1めUb FOR E＝1 TO LEN W＊

EFEP． 05.16
IWZE NEXT＊
10 现 50 TD 140

アウเด FOR ก＝1 TD 15

21－п
2004 NEXT $n$
2005 PRINT AT $15,231^{\circ}$
7 707 FOR $n=-10$ TU tO STEP 5

TGCG NEXT $\quad$ T
 \＃，AT 16，zit INKK PAPER 2\％＂＂，PAUSE 3


200 PKINTAT
40
COEFHINI AT 19,24 ；INF D：


＂：AT 15，17；FAPER 4：：

$A^{\dagger}$ Jy， $18 " \quad ": A^{\top}$ 18，18：＂

204＊OVER 1：PLOT 14日，向4：DRAW 36，6：DVER $\mathrm{D}^{\mathrm{C}}$
2076 LET f 5 多＊＊
2075 BO SUP 90
＇OBM PAPER 7：INY EI PRINT AT E，1\％THE WORD WAS m： AT 9，17w
2095 EO 5UB 300．GO SUB BEOM
2096 EET f事＂${ }^{20}$＂ 60 SUI 的
2095 00 TO 105
3C00 REM 41ag
51016 DIM a（9）

3029 Fof $x=1$ T0 16
 AT $x, 19$ ；PAPER $2 ;$ ；
3040 NEXT $x$
3845 PLDT $\mathrm{B}, 40$
3074 DFAW 216，9：DRAM D，12日：DRAM－216，DI DRAW 6\％－ 129
3058 FOR f＝s to 21
3052 PRINT AT $\mathrm{n}_{5} 28 ; \mathrm{F}^{-\mathrm{F}} \mathrm{F}$ NEXT $\Omega$
3055 50 54， 509
3078 FOR 4＝2 TO 15
3075 PRINT AT f．12；PAPER 7E＂
3076 PRINT AT 4－1，12；PAPER 7；＂w\％BEEP $=007,2$ 1－4
3a7e MEXT 4
3690 PAPER 日：INK 3
3100 PRINT AT 12，9\％
311d PRINT AT 13，9：
3120 PRINT AT 14,9 ＝
3130 PRINT AT 15，9；＂

 50
315A RETURN
4999 fiEM corroct word gupenem


 4＂＂7AT 1E，29；＂
 4，JNK B；PAPER EI＂

SO15 FOR ne1t TO 11 gTEP－1




5021 REXT ME DVER B
ge23 FOR n＝11 TO \＄




5029 NEXT AI ONER 务


5015660 TO 165
5999 FEM 114t bJadㅎ
6000 LET d＝d＋1
b00 2 PAPER BI INK ！

 ＂；AT 15，21：＂
6007 PLDT 169,521 DRAM 0， 20
GNGg PAPER BI JFKK 1
6aln IF del ThEN EO SUB bese


6014 JF d＝4 THEN EO sut 6ast
6015 IF des FIEN EO SU日 6月79
6R16 IF d＝6 THEN EO TD 2600

6025 G0 10 140
GR50 FOR $n=1413$ STEP－
 1－п
Ge54 MEXT $n$
6056 RE TUPN


1－n
6 6G4 NEXT $\cap$
683G RETURN
6070 FOR $\mathrm{H}^{-9}$ TO 7 STEP I
 17
6日74 NEXT п
Ge7t RETUPN
bergey FDR n＝6 TO 4 STEP－1
 1－A
6 6ase MEXT
Geed RETLRN
GR9G FOR N＝3 TO 1 STEP－ 1
GO9Z PRINT AT $n, 23$ \＆g＊iAT $n+1,23$＂＂＊BEEP－DS， 2 $1-7$
6094 NEXT $n$
6096 RETURN

## TRUM

## 6999 REM skyline data

 $0,0,6,15,55,0,0,-25,15,0^{0}$


 －30，A，0，10，15

7999 REM redraw guillotine
Bobe JKE घ
BDE1 FOR f＝1 TO 10：PRINT PANER 5：AT 4.23 ；
 ${ }^{3} \mathrm{HEXT} \mathrm{n}$
Boas FOR f＝13 TO 1Bz PRINT PAPER 4；AT f，2日ई
－NEXT $;$

＂） $\mathrm{NEXT}_{+}$
日015 PRINT PAPER 5zAT 6．21：

＂：Next $n$


$$
\text { : }: ~ A T \text { 18. } 25 ;
$$

日0．0 PRINT AT 17，19，
EGX4 PAPER 4
 n：NEXT


 ；：PIOT 149，64；DRAM 16，ש：PRINT AT 14，21；PAFER a F＂＂IAT 15，1日：＂＂I CVEA IJAT 15，19：＂＾＂；OU


Be7s PLOT 167，69，DRAW E．1Da
Bers Ink 4
Be99 PRINT AT 29，24！＂＂IAT 21，241＂＝
BEOS PRINT INK 1：AT 15，23：g
－18HE INK 1
HIBH Bre？
Pang REM udg홉


9ROS RESTGRE GGBD
解㹞
9020 DАТА $255,15, \varphi_{4} 0,8,0,0,0$
9021 БАTA 255，255，127，7， $0,0,0,0$
9e22 DATA 255，255，255，235，127，7，（1，
5925 DATA 255，255，255，255，255，255，127，7
पВ
PRAB1 DATA 235， $31,267,99,27,9,109,161$
9462 DATA 126，129，129，195，19\％，24日，248，255
P葸 3 DATA $1,129,1,195,35,15,31,255$
7：G6 DATA E，7，15， $63,50,7 b, 76,70$
9 EG 7 DATA $0,224,240,326,20,14,96,9 \mathrm{~B}$
9068 DATA 64，65，164，39，26，11，4，3
7069 DATA $2,130,22,229,56,144,32,192$
9872 DATA $117,221+120,240,224,64,192,64$
9874 DATA $123,2-53,29,7,7,3,1,3$
9 976 DATA 192，192，192，224，192，232，132，236
907日 DATA $3,3,3,7,1 t, 27,37,55$
quEn DATA $182,162,0,24,66,60,60,24$
geaz DATA $192,102,0,24,0,64,66,126$

FRES FET TLRTN

gives you ciues about what you need to find first，and the itavour of kow the adventure wil progress．To me，the essentlal कgicedrent many agventwes lack is a sente of humour；not so here Evamine the skeleton fos cxampie
This is a purely text based adventure There ate no ferers potures to soak up memoty Wathout prouding extre cllics to help you progress．In＇s not earth shaltering．but it＇s worth the effort．
metrations prayabtins
praphes
atalue for matre）


##  E． 8 

Rumnk， 272 Argyls Ave，Slough 4 l .4 HI ．
There are so many adventures dromblich luent las luat nes ond nece io be gt least a Jitie br above the average to be worth
 worth botherang with
The basit theme is nom exceplional－the usitat casiter dungeon／caves to explore Instead of having a timis to the number of items you can carru． cald than hats a weith late heaviet yout 10 alal toad，the faster your heath cuns out－math rinure rea lic
fliere are only 35 rooms and Ine＋1＋प（ some of the tems yous find，adi I 1 w It解

## Frismancext iscoicte C64 E8．85

## CRI

There arre quite a lot of American games on the marher and a tex Hunganan otic but thus is the firs German gatl eitve seen li＇s a graphte adventure，Iransiated into Engtish except the mames of the raoms．uftich servert German．Thas duesn＇t deirett from the playabiluy of lie gime，it Just looks odd

The intructions sheel $x$ d presumably not the finalf versmor， as it wats rather crutuely di Ied and referred ro the charus krs as humihert and hangguide rather than Trustan and ikolde The th－serect insiructronts were more helpfal

## bavins suclrithit Matgic c64 E12．95

Arioldsuit． 72 Westifictio t．Andon SWII 0AU

Fins ts a pinball simmation gante for one to four players，On loading the ganje you seleet the apprapritate mumber of players

\％and away you go．No joystuck is repurred you use the keyboard． the logo key for the lefe fluppers and the shalt key for the nght．
There are sultable sound retl as the ball winzes around A1 $1 \%$ praryens and rebotund，ing off cushions．The table occuples ore surf of the sereen and the score the other half I didn＇t thad the grapheses very clear and prefer ollier versions of this game hiere are many ways of bornues ponts and colleching dhout why you have scored bus concentrase on belcugs the ban and shopping it disappearimp dawn the bottorn slol vou wils foll，0y 1his．As yons becume more fix skited you can change the Whuncuon keys to galn extra control
At the end there is a ingth seare boatd The mintuce ons say this is nutional cally saved to disc， hal I fuund my dise kepl crashong at thas stage after a lot －of thead banging so quave ＇rescrybitens about
the progratnmile
Thas needs a disc drve.

Anstruction
playability
graphucs
value for mones
人

# weird and wonderful 

> A pageful of adventures to really get you thinking．See if our reviewers could cope

Commands are entered br sugle－key setections from a mentu disprayed at the stde of the screen．wheh is very uhusuat You have to gurde Tistan around a casite in search of lsotde．who wit then follow hom back 10 the slart，There are a fen leens to pick ap along the way， and some monsters to avoid．of courve
As adventures 80, thas one is eaky．Success seemts to require luck rather than skill，there heing uery few puzzies to solve on the way．

M，M．

## mstructions

playmbility
praphses

value for money
$60 \%$

## ancory

## Tine Witerve Couldron 48K spectrum ह18 3 ，

1<br> Hrakicc $1,{ }^{2} 3 \mathrm{ma}$

Wacked Which Hazel has numivhed you by turntng yous into a toad，but has allowed you to heep yout haman mand in order 10 seek out spetls and concot potions to regain humtan form toutare miphtonad sh her lair on the Island of Molvagn with cyll Moctuper 10 guard yous．Th adventure has E vocabulasy ol （310 Wards and 1010 difterent toxalions
Ahler death you can restar！ without reL．OADing：hurray The redesigned character sel is very ensy to read and each locaion is colourfully and cleariy illustrated

## braning on the couch th the

 parlour，I menaped to collect a theet of mustc，guld nang，magre mirfor，syme seot－wheh titns vou into abta eaten by Mocimper－read messases writen in the dust and muster and drenk Wııskey，Bul it was all lesh to me．ts 5 cunl natill ended up in a mousehole－in a mousetrap，unable to answer the mowse＇s riddle，so the ate me＇13

## 

graphcs
value for momes

## thestroth ther



？
Tasket． 13 Hukh St，Aridington tolball

This should put a stop to the sofiwase wrikers＇campetition to
 8192

All the sereens are dafferent． then，like snow flakes，they＇re hasially the gatue Each is two sides of a metallic plate．part ot the inside of a crvo bint of a CADC A H machane The sides re conrreczed by holes through whth the droid you controt nips 10 dodge firebalts of chase the vanesy of masaud ne maslues that be musl destroy ID reath the next

Alhough fi＇s bastarly a shardtem－up game，there is an adventire efemens to 1 t ．To get to lhe las sereen you mither go vial the other 8191，or，by mappiag e tayout，take shert cuts
The game comes complete With a bookle gaving a leczute on CADX AM and a preamble to the dyame wecanario．burh interestive thtit supethlapus．J＇m mot a tmega ienpper myself，but those of thy aqualalance who niptwte round Attack of the Nutant Camels before breakfast were untmpress－ ed A Jandmark 弱 screen numbers perinaps，but not one of the greals
ma，ruct mons playablals graphes value for moncy

## REVIEWS

# Commodore specidl 

## We've got a

light pen and a
logic circuit analyser for you this week


## Light Pen E28

Stack Computer Services, Freepost, Bootle, Merseyside L. 20 DAB

The hght pen has always been an mvaluable add to computer alded design it is also of value as an and in edteation and for drawing and compuler art Thanks to the 64's hardware. the pen simply plugs into Joystick port one and the coordisates of a point on the screen is obtaned by interrogating two registers
The pen comes with two cassettes. The first contatns 10 games and the second a suite of roulines for the creation of high resolution designs.
The pen comes with an excellent handbook which gwes detalled unformation on how the pen operates and how to program it. The pen will operate in two modes of resolst1on. First it wili identify enght by eaght blocks of pixels (i.e. normal characters) giving a resolution of 25 rows of 40 characters
Secondly, it will recogrnse individual pixels giving a resolution of 320 by 200 . The games supplied use the low resolution mode. The operation of the pen is sumpte. You point it at the selected area of screen and touch two metal contacts. When the contacts are closed. the sofiware interrogates the
relevant registers and the coordinates of the pen tip nbtained
the games supplied included Ohello, Draughts, IIfe and a crossword generator, The standard of the games was generally average and they are more of value as sources of idea than as games. The hugh resolu IIon package, on the other hand, is first class. Using the soflware you can draw lines. cırcles, quadriaterals or draw frechand an two screen-

There is also a wide range of commands meludugg fill, invern, 700m. pen averaging, merging screens and put (for copying areas), which enable you to produce complex designs and pictures. A rouline for producing liard copies is a welcome addıion

Stack is clearly keen to puch the computer anded design capabibtes of the pen and supplies electrical and archalectural templates as an aid. I can certanly magine the average user wantang such an atd to help plan furtmiture, but I can't quite see the 64 as a real CAD computer
This is an excellent product, which is good value even if you teave out the 10 games, which came free. The hardware is weil made and the instructions first rale.
A.W.
instructions
95\%。 ease of use graphics value for money harshath

## Digital Lab C64 - dise

Digual Lab is a well thought out program wheh allows you to analyse logue ercuits you consiruct on the screen. The manual which accompanies the dise is very cicatly wruten for the end user and is prisied on high qually paper
A spreadsheet type of approach is adopted to the buldage up of the logec circults Thus sheet concisis of 99 rows and 99 columns. To build up a chreut is very simpte. You move the cursor to the required position on the spreadsheet and press RETLRN io freeze on to ihis cell
Pressing return also activales the menu cursor. The menu consists of various logic clements, e.g.a a two ingui AND gate, an unverter, links and junctions etc. You move 10 the symbol required and press RETLRN agatn and a copy of the symbol will inmediately appear un your chosen cell. You repeat this process, moving around the spreadsheet adding in symbols and links as you go

The program has mbult valuday checks whach prevent vou creatmg impossible connectuons as you go along For example, a device having three outputs cannot be immedtately followed by one having a single input. You have

10 specily by means of the lonk symbols where each of the outpuls go

However, the purpose of the program is to analyse the circuit vou have constructed. You have the facility to label every mput and every oulput usigg letters of the alphabet, L.e. A, B, C, elc. The program then carries our a loguc analysis and displays a truth table for your curcuat. Tlus truth table is displayed in a window superimposed over vour corcuit and when the truth table is large you can scroll 11 , if necessary, independenily of the L45cu!

Finally, duse handing toutmes allow you to save your circutt to dise as a file, rename or delete 11
[ can't fault this program or the 57 -page manual. The program never crashed and it always behaved as expected The manual contans several keysiroke-by-keystroke worked examples. It was very cleatly writen and in working through il I did rot'encounter any pirming errors

I can only thonk of ways of extending the faciltites. I would have liked a promt out opuon wheh would allow the circuit and truth 1able to be dumped to a printer, ideally with options for non-Commodore printers.
L.C.

## matructions

$90 \%$ useabilty $80 \%$ graphics

## Choplifter C64 $\varepsilon 12.95$

Armasolz， 72 Westfields Ave． london SW130AL

This is a rescue mussion game You fly your helicopter to tercue 64 hostages and arrlift them back to base

The graphics and animation are good．You control your helicopter with the Joystick and move it across the landscape． When you see some of the hostages runang around you then set about arranging a care［n］touchdown．While vou are down you need to keep a lookedl for tanks
The hostages behave realistic ally，ratnang arund in ala direcitons，converging onto the helicopter when it lands．When you have collecied 16 you mist
fly back to base
In addtugn to the tank you will encounter jet lighters who use arr to－are missiles．There are also ar mones which home m on you All in all it＇s qute a mission Fortunately you have three lives． The screen displays the number of hostages，ktlied，on board the helicopter，and relumed to base．I liked playnge thes．Deciding whete lo land and outwhing the tanks gave a certatn satisfaction However， my copy kept on crashmg pist and resetting the computer which was antroying．
insiructions
$70 \%$ ．
plavability
graphtics
value for money

大＊＊

## Software star 48K Spectrum E6．95

## Addictive Games

The object of the gatne sounds onginat：you are the head of a software company，just starting out with one program
Your amm is to get one product to the top of the charts，and make a profit．But the sofiware marfen is tughly competilive，and the gong is tough
If Addictive was to play yoth this program，they＇d faul at an early sige．Thes bright idea si gusi －business ssmulation program． and e poor simulation as that

Several decesions you make are quite invial．Are your advertise menss honest，or - ＂hyge＂？Do you provide your workers walh anh incentive，or disciplise（yes or noi？There are mome real
decisions，how much advertising when to start developing new sofiware，sind when io launch it， but the trivial stuff gave the impression that，as an entre gremeur the player doesn＇t have any real control

There are 100 few graphies， jusi page alter page of questions， and figures；the only ssighi －xcitement being the mise of your game up the sofrware charts

D．N．
nstructions
Fasalh：It）
grapher
walute for money
$20 \%$

## 4

## Ninuthruve

 Intyrnotional Aly TraHic corntrol HBl Cpectram ［7．95Hewson Consultants，Hewson Hse， 56 Milion Trading Esiate， Milcon，Abungdon，Oxon
A must for any aspiring Air Tra！is Controller，this program is beyond those whose man computer anterest is games．For a start，yot must understand bearings and assimilate the＇ complicated anstructions． whtamed in osmall twenty page horkileq
After LOADing，a menu uppears offering seven levels of play and a demonstrastoth．By watching thts repeatedly，in conjuncion with the booklet，the instructions needed to land the hircraft can be learnt Then u＇s suggester thet Baste Vectoring （Leve．One）be tried
The manor parl of the screen \＆has the radar display，with the Ahree or four holding stacks with ＊circling aurcraft，and in the centre are the sonways with，at elther end，the ten miles of centreines Al screen sight is the stack display for the arctafi showing allulude，heading and speed．The top displays your radto commun－
imons and any responses made I＇m sore that，with plenty of 4 practice，one would master the －problems of landing the arcraft sajely before the tharly manutes trme limit＇s up．

T．w．

## instructions

playabtity
｜graphes
value for money

# Stimulating simulations 

> If you like to see how the experts do things then here＇s a page of simulations for you

CP Software has always produced the best Spectrum chess programs．The latest version of the marvellous Superchess programs contimues this trend Not only does this program play e powerful game， but it offers a wide range of fcalures

For misrodrive owners，one of the most altractive ts the abjlity to save the progran on mucto－ dnve，directly through a menu option．You can aliso ask the computer for advice on a move． or force it to play your move for you．If you belteve you are beng too badly slaughtered，then you
cas handjcap your opponent by forcing the computer to move wathout thonkig more about al You can even change player positions，leaving it to sort out your mess，whle you play from u＇s strons posision＂
The screen display is sathes plastu Rind utmagimative，but thete is so much gorng for this program that such a slight blemash can easaly be over－ looked．

## nstructions

playabiluy
graphuss
value for money


## 人场

## Superchess 3.5 48K spectrum

CP Soltware． 2 Giebe Rd． Uxbridge，Middx


## zaga Mission EEI <br> E7．95 tape <br> $\square 5+3=1$

Anirog
sorey Antrag，I don＇t like this onte．I krow the graphics are britiant and the adea has been suecessfully tmplemenied by orbef companies．I juss dida＇t EnJoy is

The massion is to fly your hath－ copler litrough a maze of wille and sectruty doors gone baywre o reach the metr refucllog pad， and so pht untul your desination The walls have arches，tunnels and holes thas must have been the work of a seam of horrsbly demented brickies
The 3D effect is superb bus it takes getting used to．I llew more by the hergiti gatage and walching the shadow than by watching the copler．Watching the helicopler ofien resuled in crasiong on what fooked like a clear path No doubs I could learn，but handlang the helacopmer was slow and stodgy so I couldn＇t summon up the calhusiasm．I cou dn＇t watch the red and white bricks for long Wuhout gidtigg eye－ache an any

Perhaps I＇m unfarr；you mugh love Zaga Mission，I＇d say it＇s a ＇try before you buy＇eame．B．J．
$75 \%$
$500 \%$
0
$70 \%$
incifluil ons
playabilty
graphics
value for money

11

## BBC PROGRAM

## Wercky <br> 

## It＇s bat and ball time in Nigel Thomas＇s game for the EBC

-6+1.3\&5

```
```

```
.JFET\***************
```

```
.JFET\***************
    IF'LM* Wacly Buts #
    IF'LM* Wacly Buts #
    FFMMW[.upY/1ghtic)=
    FFMMW[.upY/1ghtic)=
    3&&Mm 1794 *
    3&&Mm 1794 *
    4KEtMoldiget Thomerss
    4KEtMoldiget Thomerss
    LんE|1*..************
    LんE|1*..************
!しま=1
```

!しま=1

```
    " 1...


n \(\quad 1.141=1,0,0,31,10, \ldots \ldots 1\)
\(111,142,0,0,4,248,8,252,40,1,3\)
ㅇ. 1h 1, 1. \(16 \mathrm{~B}, 168,168,168,16 \mathrm{~B}, 169,16 \mathrm{a}\)
+1,.1 14.1, 1, 1,1,.1. .1...1.21




17.1VDU19.2.4.0.3.い
15OCOLDUF12E

1705=u: \(\mathrm{L}=\overline{\mathrm{J}}\)
1EULL
1901 FLIO THEN GOU
200 CㄷLㄴukf
- 1 UFURA \(=1\) TO \(\pm 9\)
-2OFRINTTAB (A. 1) ; CHF (140) 1
_. DUEXTA

25, ,FORA \(=2\) TO 24


2 日0 \(\times=\) CHK \(\$(144)+\) CHK \((145)+\) CHFS \((146)\)
    \% \(\times\) FND \((10)+10: V=27\)
    " L मित?
\(=1 \mathrm{~m}\) O. Cutir

330PFINT 1AB(25,0); "Lives":
-4 2
ごSUFKINTTAB (XX, \(\because \cdots:\) :
కGOFRINTTAB(X,Y),' ':
370IFD=1 THEN \(x \neq A 1:, 1\)
さGOIFD=2 THEN \(x \ldots+1+\ldots 1\)
SGOIFD 3 THEN A a \(1: r+1\)
QOUIFD=4 ThEN क \(x+12,+1\)
410 COLDUF
42 OFRINTTAB \((X, Y)\);CME \(\$(147)\);

\(4401 F X=1\) AND \(Y=2\) THEN \(D=4: 50 U N D 1,-15,60,1: G 0 T 0\) 560
\(45 G 1 F X=38\) AND \(Y=2\) YHEN \(D=3: S O U N D 1,-15,40,1\) GGTA SWU

Thiv is a hat and ball－avpe game for the BBC B the thea is to stop the ball reachung the boftom of the screen by rebounding it aganst the three walls with your blue bat One poinl is scored each tume you hut the ball，and your present score and number of lives are dasplayed at the top of the screen．You sart off with five lives and a high score soultine is included

Sarialize

```

* 1:lecems:
41 ( <the st t%
t mathat |lsm

```


```

cminf,nglome

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IIV |{x| ate

```

```

*) WM!: यक\

```




\section*{ti． 5 1 tk \\ 10． 20 氏起 toly}

4）sheed up 2 3 ，lifural



 14，11 ：1e mote

 h．1 is








\(460 I F X=1\) AND Yここ29 THEN \(D=0+1=50 U N D 1,-15,60,1=G 0 T 0\) 560
\(470 I F X=38\) FHND \(Y<327\) THEN \(D=D-1: S O U N D 1,-15,60,1=\mathrm{GOTO} 560\)
48OIFY \(=2\) THEN \(D=D+2=\) SUUND \(1,-15,60,1=\) GOTO 560
4901FY \(=29\) AND \(X=1\) AND \(X=X X\) THEN \(D=2=S=S+1 \pm 50 U N D 1,-15,60,1=90 T 0560\)


\section*{BEC PROGRAM}
```

51OIFY 29 HND X=XX fHEN D=D <=5 S+1:SOUND1,-15,60,1:GOTO 560

```

```

5.0IFr:<9 AND X=x X+2 THEN D=D-2:5=5+1:SOLND1,-15,60,1:GOTO 560
E40IF }\textrm{Y}=29\mathrm{ AND }\textrm{X}=\textrm{~
SEIIFY=29 AND }x=xX+3 AND D=3 THEN D=2zS=S+1:SOUND1,-15,60,1=EOTD 56
560A%=INFEY年(O)
570 COLOUR2

```


```

600 COLOUR3
G1OPRINTTAE (7,0);S;:FRINTTAE{マ2,U);L;
\&20G0T0360
63OMDDE7
G4OPRINTTAE(11, 1);CHR$(141)+CHR$(132) +"WACKY gATS *
650PRINTTAE(11,2);CHR$(141)+CHR$(134) +"WACKY BATS *
GGUPRINTTAH(5,4);CHF$(129) +"You scored ";5;" point5.";
670IFS>=HS THEN PRINTTAE (5,5) FCHR$(130)*"Thats a high meorel":|HS=5 ELSE FRINT
TAB(S,E):CHR$(131) +"The high score it m;HS!" pointa."
6日()*FX11,0
690 PRINTTAE(B,20);CHR$(133)*"ANOTHER GO (Y/N)?";aINPUTZX*
700 IF2X\$="Y" THEN 20 ELSE 690
710LOLOUR!
72UFRINTTAE(13,1);"WACKY EATG"
7:ULDLDL.FE

```

```

フ5OCDLOUR:
760FRINTTAB(10,7);CHR\$(147)+".........th% ball";
761FRINTTAS{10,9);">.........move right";
762FR1NTTAB(10.11);"<.........move left":
17 i+ 1
18. 1/r`.O
77GFOREW1 TO GOOO:NEXTC
BOORETUKN

```

Programs are always suppled on cassette and are accompanied by full details of the program variables，how the program works and any hints on conversion you can offer．Please type these details double spaced．Listings are helpful but not essential．What is vital is that the programs should be completely error free，so please double check．
Always use a coupon firmly fixed to the back of your envelope，and fully complete and enclose the cassette inlay card．

We are particularly interested in programs with less than 100 actual lines of BASIC．All submissions are acknowledged．

> Send your programs to HCWI

L．se this cassente milay card for your program Name

Address
\(\qquad\)
\(\qquad\)
\(\qquad\)
Fipansion meeded \(\qquad\)
rpectal hoading insiructions－


Complete this soupton and and if firmita an the back of vour enverione
Name
Addremis

Progrio litle \(\qquad\) Machine \(\qquad\)

Page 32 HOME COMPUTING WEEKLY 26 February 1985


> Have fun plaving around with sprites on your commodore 64. Iain Murray explains all
identical sprites on the screen. The sprotes have a screen priority, dependent on theif number, though they can undivi. dually be set to pass behind or in front of the text layer. Hence 3D effects are very easy to crente.

The sprite data uself conssts of 63 conseculive byies of memtory. Each bit of this (enght per byte) can etther be "on' or 'off' (zero or one), and this pattern corresponds to the puxels of the sprite which are to be lit or not, e.g. If location 704 contansed, say, 99, the first byte of the sprite would be'
make sure the program you use can print out the spate date to the screen or a prinaler

As mentioned carlier, the sprite memory locanon ponsters are al locations 2(1)4) to 2 2147 , and give the stant location of the sprite data. The olher sprite functions are comtrolled from a block of memory starting as 53248 up to \(\$ 3294\). From BASIC, thus block is usually acoessed by setting a variable, often SS or \(V\), to 53248 and adding on the required amount for the other locations. Thus is the method employed in the following descnplions.
up to onty 255 are possible in memory locations, another register is meeded to fully specify the C co-ordmate. This is at \(\mathrm{V}+\mathrm{J}\), and for each bit set in this register, the corresponding sprite will appear on the right hand part of the screen, e.g. to put sprute 0 at \(X=3\) 炏 and \(Y=2 k h^{2}\), type:

POKE V \(+16,1\) : POKE V,30 \(6-\) 255. POKE V + 1.203
\(\mathbf{V}+32, \mathbf{V}+33\), : Normal screen background and border colours are in this data block (53280. 53281 ). Colours are given by the numbers \(9-15\) ( 0 -black, )-whte, 2 -red, etc).
\(\mathbf{V}+39-V+46\) : These registers contan the colours of sprites 0-7 respectively. The numbers of the colours are as for the screen and border colours
\(\mathbf{V}+21\); Sprite enable register. Buts 6-7 are enabled (visible) or not. Hence, to see a sprite, it's bul in this register must be set to a '1' eg. to turn on sprite \(\mathbf{6}_{1}\) type POKE V \(+21,64\) (as 2 10
\begin{tabular}{|l|l|l|l|l|l|l|l|l|}
\hline 128 & 64 & 32 & 16 & 8 & 4 & 2 & 1 \\
\hline & & & & & & & \\
\hline
\end{tabular}

One of the best features of the Commodore 64 is it's sprite graphics fachlyy. Sprites falso known as movable object blocks or MOBs) are large userdefined characters which can be moved around very easily from BASIC.
The normal method of using 'sprites' on oiher machunes 25 to plot each point of the object one at a tame, untul the whole object is bujll up. Thus takes up a lot of processort time, and can usually only be done in machine code. Also, ats the sprites are really on the text screen, each 8 \(x\) g square can normally only have one colour, and this can lead to odd effectis when two of these 'pseudo-sprites' mieel one another, and usually exising text or pictures are destroyed by the new graplucs.

The 64. however, has a separate video chip to do all the work for you, and it can move sprites around virtually mstantaneously, and also offers extra sprite-handlug facilttes. The (64's sprites are not part of the text screen, and can be moved and coloured completely independenty. Individual sprues can be programmed to pass behind or in front of the layer of text and each other. Colours, too, are improved on the 64: sprues can have up to three colours, plus the background, and these can be different to the tex1 colours used, which can also have the three colours per square, so up to seven colours can appear in any \(8 \times 8\) square on the screen.
An unexpecied bonus of thus graphucal wizardiry is thal il uses up no more of the computer's BASIC memory. Up to eight sprites can appear on the scteen at once, though any amount of sprite data may be defined in membry for use later.
The localion of the data is generally ummportant (if it doesn't interfere whth anythang else) as a stmple pointer tells the video chip where to look for each sprite. These pounters are located at memory addresses 2040 to 2047 for spates 0-7 respectively. The number in these locations is one-sixtytourth of the actual start address of the spate data. Hence ir your sprite data begins at 704, the value of the sprite pointer will be \(704 / 64=11\).

More than one of the pounters may point to the same data area, e-g. all potnters could be set to 11 , resultung in eight

Thus gives us directly the pixel pattern of the sprite on the screen - buts "on" will appear as the sprate colour, whtie those "off" will seetu transparent, allowing the back ground colour to show through holes in the sprite. These byles of paxels are arranged in three columas of bytes with 21 bytes in each column, giving a sprite with 24 \(\times 21\) puxels

For normal BASIC programs, the sprite data is stored in DATA statements, and it is POKEd into memory al the start of the program ready to be mampulated as required

Obviously, with a complicated sprite, the data may take a while to calculate from a sketch, but a number of sprite creator programs have been pubished. These allow you to see the sprite on the screen as you create it, and you aren't concerned with the numbers at all. However, if you plan to use the sprite in anothe program,

Other graphics modes also have dala storage in this memory area, but we will only look at those concerned wilh sprites at the moment.
\(\mathbf{V}=\mathbf{V}+15: \mathrm{X}\) and Y coordinates for sprites \(0-7\). These registers contain the \(X\) and \(Y\) co-ordinates of the sprites, with respect to an ongin in the lop left of the screen. There is a border around the screen, and hence sprates can move off screen under this border, like a pleture behund a frame. The actual co-ordmates of the visible part of the screen are as follows.
\(X=24, Y=59 \quad X=344, Y=59\) \(X=24, Y=250 X=344, Y=250\)
Hence any part of a sprute outside thus range will be partly obscured by the screen border.
\(\mathbf{V}+\mathbf{1 6 : ~ X ~ c o - o r d i n a t e ~ m o s t ~}\) stgnificant but (MSB). As values
the power 6 is 64),
\(\mathbf{V}+24, \quad \mathbf{V}+29 \%\) verical and horizontal expansion. As with the sprite enable register, each bit of these registers cortes* ponds to a paricular sprite, but in these regusters ie set but indicates that a sprite will be double it's normal size in that direction, and hence glves four possible sprite dimensions (small, large, long, tall).
\(\mathbf{V}+27\) : Background priorily. Normally, sprites will pass in from of the text on the screen, but setting the approprate bit in this register will cause the sprites to pass behund the text layer.
\(\mathbf{v}+3 \mathrm{M}, \mathrm{v}+31\); These locations cannoi be POKEd to, but by PEEKing at them will give sprite collhision delat's. Bits set un \(V+36\) indicate that the corresponding sprite is in collision with another sprite. Simularly, buts set in \(\mathrm{V}+31\) andicale a collision between that

\section*{The world of sprites}
spite and a text character on the screen

Ihese registers do not aftec: the movement of the sprites, but make collision detection easy (only those parts of the sprite which are visible was collode at all!?,
v +28 : Sprite mulacolout select. Normal sprites are all one colour, but seting the relevant bit in this regisier will put a sprite mion mulicolour mode. Now the sprate datd is sead by the computer in bit pairs - pairs of plxels on the sereen. If both are emply, then those pixtls are invisible as before. If only the left hand puxel is on then BOTH pixels will be the sprte colour his berore

If only the right hand pixel is on then both will be sprite multicolour I (this colour is a lucution \(\mathrm{V}+37\) ). and if both are on then they will both be spirse mulicolour 2 (at \(\mathrm{V}+38\) ). These colours are delined as for the sereen colourt, but unlike the sprite colour registers, these two colours are common to all multicolour sprites. Multicolour mode allows quite detaled sprates to be built up.
These are the fachlties avalable on the 64 to mant pulate the sprite picture blocks A good deal of fun can be had from playing around with aprites.


\section*{It's easy to complainabout advertisements. But whichones?}

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This space is doneted in the interests of high standards of advertising

\section*{harusto C84 ع5.95}

Sofiware Projects, Bearbrand Complex, Allerton Rd, Wool tan, Liverpool 1.2575 F

This is a sample arcade game You are on the planet Spectra wilh your spaceshıp. Thrusta I, and you push boulders of 1 plat forms to squash the monsterts hatchugg out of the eggs at the boltom of the screen, whale avouding the lethal guards. There are eight monsters to a screen. and about 10 different screerns. all wath the same patieric of platforms but different monsters and gtards
J ihought at first the the game had a serious bug, because the guards appeared and the egps started hatcing, but there was no stgn of my spaceship However, when I pressed Return
the game restarted complete with id spaceshup. which was a great relief
In's quite good, bur מol particularly difficult, so a's more stilable for fumble-fisted amateurs than arcade aces. You stast off whth three lives and earn another for every three serecis you complete, which is enough io keep an expert going unls terminal boredom sets in If rou find a lot of arcade sames too difficult though take a look at thss one.

M
insifuctans
50\%
playablity
graphics
value for money
\(70^{\circ}\) 65\% (6) \(10 \%\)

Perils of Benr Cerchit


Cheesab Soft, 24 Ray St, Londor ECl

George ts a cute litle bear. He warders through an orchard under your control, thlteng hus head up occasronally to eat one of the apples which are falling from the trees. A squirrel dodges about sbove lum, dropping 멘 on his head which stun him and prevent him from moving for a few seconds

Just when you are beginning to get the hang of catchong apples. winter comes and George has to make hes way across the snow to - cave to hibernate, gvoiding skiers and other hazafds as he does so. Then it's back to the orchard agair

Thas game has very attractive graphics, and 1 liked the music Teddy Bear"s Prenze, of course - but that doess't alter the fact that it is essentially barng Catchang apples is not a very exciting activity; li's not easy to do, and the rewards when you succeed are mot sufficient 20 justify the effort involved
The delays while you watt for Citorge to recover conscionsness afier betng hu by a nut or a skier add to the tedoum, and : really can'l recommend lhis one M.N.
.nstructions
\(70 \%\)
playabiluy
graphter
value for money
\(30 \%\)

\(85 \%\)
\(40 \%\)
of epproximately 3010 moves wheh allowa Colossus io consider the vatal startuge moves and bence play an intelagenl and akgressive opensig. Coupled with ft's abialy to consider over 450 moves per second, it is hardly surprimpe that it has an lestumated listish Chess Feders. tion ratirg of 150 ( 1800 ELO) and has consustenily beaten tuch opponenis as Whise Kinght II. Cyruss 15 ard Sargon IIt.

All required dala can be quickly entered vis the cursor and reiurn keys. The fevel of play as dictated by the amount of tume the computer if bllowed to consider it's move. This can be from one second to several hours
Colossus allows you to set up!
the poard for a problem, run through a completed game or take back any of the previous l20 moves. It will also demonstrate your best move. You can atso stop it's thrnking to force it to use the best move already thought out. Colossus is also capable of recognising most situations and countering ageressively

Truthfully it is the best compuler chess I have ever seen and I recommend it to any Atarı owner as the best chess available for this machune, beginners and expers alake. A.K. instructions playabulty graphucs value for money
of Nodlon discovered ye ancment 'lombs of Ledromice. ' Culhbert who has Found this ancient manuscngi has deeided 10 enter the Temple of Ra, if he is successful he witl become the ugh priest of Ra and therefore, virtually tnvicible!
Before Cuthber can attain this yoal he must negothate about 200 chambers filled with rasty beasis such as Ghosily Ghouls, Beasil's Bats and Sadistic Saxamones These teleport into the chamber which Cuthbert is exploring and if they touch him to can be falal Ra has given Cuthbert the power to zap these nasties, but only in a horzzontal direction

The same has a number of pother fealures, and these make il so good that it is more complex than usual for a Cl6 game
The graphics are the best l've seen on the C16 so far and the movement as very fast whule stil smooth
1 found it very eruoyable to play and also quite difficult, it wil! take me a long time to finsh thus one If you have seent thus on the C64 and liked it, then rush out and buy this version, because ul's Just as rood. Qute an achievement!
hamsfuctions
tpasyability
graphes
value for money 80


\section*{Mix 'em up}

Take your pick from this mixed bag of programs

The main display is a radar scan depicting the locerton and alitiude of incoming arcrafi The runways and approsech flight paths are shown at the centre

On the night of the dsplay are fisted all the various parameters and thet valoes for ench plane Each type needs to be landed wathin in's andividual lumits, approach speed and altatudes berag tritical
Each plane needs to be Localised on it's approach to the Glide Palh. then Esiablished before scquining Final Approach for a safe landing.

Accompanyins the cassetie is - comprehensive mintruction bookith, whach w easily understood.
 playablaty praphucs

\section*{alue for money}


Hewson Consulianis, 56 B Millon Trading Est, Milton, Abınglon, Oxon
Thus fascunatirg sumulation encompasses the problems assoctated with the work of an aar traffic controller
Two locations wre offered. each having elght tevels of diffitulıv
The objectuve is to land uen arcraft wizhin ase tume limit A full report based on your performance is given at the end Your resporisbilaty is only for planes that are landigg, thotigh avoldence of putgoing traflic is

\section*{Neativaw International Mr Trnifit centrel Amstrad CPC464} trsenl all

\section*{Colossus Chess Chess E9.95}

\section*{Englush Soltware, 50 Newton St ,} Piccadilly, Manchester M1 2EA, Colossus Chess is a formudable chers program and probubly sates as one of the best of \(11^{\prime \prime}\), , kud It contans 既 opening 'book'

\section*{}



Page 30

\section*{PROGRAM}


\section*{CTGMME－4 PROCPIM}
```

460 IF A=1 THEN AE=MR*
470 IF A=ट THEN A*= FY"
N. IF A=家 THEN A耍最吅
Ev IF A=4 THEN ASF=E"
500 IF A>4 OR A<1 THEN 45G
510 B京=B*+A*
520 RE TURN
: REM *車"OISPLAY THE SEGUENCE***
540 SCNCLR

```

```

SGO FOR K=1 TD IQQB:NEXT K\&REM *** ADJUST THE TIMEE DELAY TO SUIT "\#\#
O-SCNCLR
5Н日 KY=LEN<B%): KH=0
59e 口0
E日| C乎-MID悉(B*,KX+1,1)

```

```

G2e 1F C=**B" THEN 5=4
\squareON S tOSu日 日20,890,96%,l030

```

```

650 KX-KK+1
\&5B LOOP UNTIL KK=MY
G76 RETUNN

```


```

T- TT=@!ZX=0!SCNCLM
718 ТТ=TT+1
7eg GET AA*

```

```

740 2K=2K+1

```

```

760 IF AA事="C" THEN GOSUB gGeIELSE EF AA事"'B" THEN GOSUB 1030
770 IF MID*(B%,ZX,1)<>AA事 THEN RETURN
T.IF ZXOLEN(B%) OR TT > K%*4 THEN RETURN
79% G0T0 710
BO日 RETURN

```


```

日3日 FOR K*1 TO B
!%:- PRINT"q9atun
850 NEXT K
860 vOん ?
B7% SOUNS 1.169,K*ノ2
-RETURN

```

```

9B0 FOR X=| TG E

```

```

| NEXT
VOL }
SOUND 1,396.*%/2
950 RETURN

```

```

g70 FOR X=1 TO 日
Gg@ PRINT"....+:+
996 NEXT K
10日0 VOL ?
1日10 SOUND 1,81日,K%/Z
102g RETURN

```

```

1040 FOR K=1 TO B

```

```

10S0 NEXT
1日7日 vDL?
10日0 SOU*D 1,917,N4/re
1090 RETHURN

```

\section*{OL COLAME}

\section*{} OL Bookware


One more thing. None of the brooks make clear the followne sequence: /f drives emply and power off then switch on Insert Psion or ather cartridge in drive I (left). If drives mactive then press RESET. /f display - TV then press F 2 else press F1. The QL will then look for a program cated 'boot' (or 'Boot', for that matter) on the camindge in drive 1. If sutcessful. it will LOAD and RLN it: thus witl start QUILL, ABACLS. EASEL, ARCHIVE or any other package. All clear now . 50 on to the books.
Sincialr QL I ser Guide b) Lionel Fleetwood, \(£ 7.50\) from Sigma Press, aroused my hopes as I opened tt. The contents are well sub-divided and offer different entry pornts for different levels of readershtp; ! was also delighted to find an index. No. thus is not the manual you get with the QL un spite of the identical tite

Those are all the good thangs I can say about thus book. It is riddled wath mistakes, and few of these can be pronters' errors The authot meludes many socalled keywords whych don'1 exist in SuperBASIC, such as LGO, INYERSE and CAT. He fails to state whether certan words should be used in Super BASIC or ARCHIVE, and gives many examples in which proper words are used wrongly
In several cases bus recommended sequences of kev presses have the wrong or no effect. He is confused about the use of printers wath EASEL (but so are several other authors). The charitable veew is that this book was writen with I aid of a pre-prodiuction QL ; it is cenaunly inapplicable to etther the 'PM' version with 'dongle' or the ' \(\mathrm{JM}^{\prime}\) 'version whthout Score one out of ten, a definate one to avoid.

Desk-Top Computing with the Sinclair QL by Barty Miles,

> If you're new to the OL, you may like to introduce yourself to the machine with the help of the written word. This week Colin wilton-Davies tooks at introductory books

f6. 95 from Hutchunson, is one of a series from this pubtisher Most of the book is taken up with a description of the Pston software. This is quite easy 10 read, but it is descriptive rather than inslructive. A few more examples and a lov less chat and photographs would have pleased me better. SuperBASIC is covered in a way which is adequate for reference by a user but not for learning bu a newcomer. The melhod uncé is to give an alphabetical list of keywords with 「arsly full comments and shor examples. Not much to say about this book - vou'll sce why in a minute! Score 「ive out of ten (yes, there's an medex)
There are probably two man reasons for buytng a book which will introduce you to a computer. One is that you are sernously thinking about getung the machsme, and would like more information than the advertisement or brochure has to offer; you may also hope for a non-partisan view. The second is that you have just
umpacked your new machine and find that the marsual is not onty enormous, but has no index

I have therefore chosen 10 review three books thas wech. which I thank ifv to saisfy these approaches to the QL. One of the great features of the QL is the bundled software which comes whit it, and no iniroduction to this machine should fall to cover the suite of Psion programs. For this reason, have classed a book sub-luled A Gurde to the Sinclar QL in another category

Reading these three books, which must be intended for people who are newcomers to the QL, if not to computing inself, I am dismayed to find common misconceptions about Vicrodrives. Some of these are senous enough to corrupt data and programs on the carridges, so I feel I must precede the revews by staung iwo Goldien Rules for Microdrivers on the bines of 'clunk-click every trip': 1 Don't power on or off with a carnidee in any Mıcrodrwe

2 Don't resea when a Microdrive ss runnimg

These are the laws of the Medes and the Persians, but it is not necessary to extend them further. If you meglect them. you will swifily cortupt something which may take many days to replace. On the ohther hand, I have never found any harm arising ether from resetting with a cartindge in a starionary drive or from cautiously pulting out a cartidge from a drive which won't stop runnurg. In the lutter mstance, you may well get an incomplecely saved fite, but not cortupt file,

Introducing the Sinclair OL, by Garry Marshall, 1695 Jrom Hutchonson, is from the seme serics as the above book, and covers almost exactly the same ground I Ifind thes very strange indeed. The review of the Psiont sofiware is more cancise, and no less readable, but examples of use are even fewer. SuperBASIC has a very similar annotated list of keywords as Mules's book, but the list 15 al least preceded by a short initoductory chapter. Thus does stari the absolute begmner at the shatlow end, what a shame thal the first command used 15 "IET", whech is redundant in SuperBASIC. There is an index. so score is five and a hall out of Ien
Why would anyone want to publsch two books at once wheh are so nearly idenucal? Certamly mobody should buy both. On looking through the programmung examples in the SuperBASIC sectons of the two books, I found many which were idenical both to eath other and to those in the User Gulde whech came with my QL. Shock, horror, scandal! Did the serses edntor brabe Nigel Searle to write the forewords so that Sinclair wouldn't sue for breach of copyright?

\section*{\(\frac{40,5}{0.4 P}\)}

\section*{Every Tuesday}


\section*{Home Computing Weekly is the magazine for:}
- News, fast and up to date - read HCW first
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\section*{Micro libarciry}

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\section*{Take a look at what＇s new in the publishing world． Choose your topic－and someone＇s bound to have written about it}

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\section*{tters ers Letters Letters Letters Let}

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\section*{Drant}

I have an Amstrad CPC464 and Im Juat witiong in conserallalate you of the Ansilad progenmmang celles
Thes has got off to e Iremenda，s sitart，glv，Ig us in－depth detall instead of simple lisimgs，whith，I intieht add，is ，usi whal the Gwor ordered
Might J suggest that some of the cosmands be dedicated to sprite desigh and movemert with the abtilly to set the speed of the line shatur movenent Atho fie abrate to enbirge os athrink a sprite wauldr＇t Now inal sis
As long its these are suppled with outill th explisnations，an the fital arsisle wils，mure of the haticep．ende

\section*{Mtthacl Drury，Barnsley}

\section*{CH}

In refaly 10 Jim MrLaren＇s letier（1ssuc 95）who com－ platied that has Texiss computer kenem buzzang when the sufeen is fuil of Itex，I would like to make the formwang sugrev！ass
troxily，he dhucild cheak that Its TV is funed in conetily fo the computer， preterably to the last shanleel batton
II Irss hade we effex，be shomid test another conmpater or TV gatme on tre sithet fo fhe butorng is still appoarent then his It needs speciai adjusiment if the buzzing bocep but returns when his computer is reconnetid，ther the foult ts with his computer． mossl probathy in the mensurator bos ilns can be rester ed by adjestment of it＇s Intertal presel contrels and should be curried oul by a qual fied persona （perhaps a TV repar man） If you Iry 10 adjasi it yourself you could quate casily upset it comp eitely if the computar is still under guarantee then it shouid be tepurned to Texas for adjustmen！mstead

1 have also enslosed some Texass compuling uns
to amiate letts，Rights and Mid\＄try the following：

100 LEFTS＝SECiS（words
1，r）
100 RIGHTS＝SF GStword
\＄，L．EN（word5）－r＋1，r）
100 MIDS \(=\) SEGStwordS， 1 ENIMordSI 2，r）
where wordS is the word to be＇siliced up and f the number of charakters to be extracted．

When usiag sprites in ExItrided BASIC with ，ot－ thckn Ifs tha dea to speed ap sprase mutement

LOO CALL SPRITE（ 1,65 2，100，100）
110 （att JO）くTII ）？ 120 （ALI MOTION（4） Y＇s，\({ }^{\circ} \mathrm{S} 3\)
130 GOTO 110
In place of the＇\(S\)＇you should insert any value from I to 30 ，

Fo apued up border irea tum Iry shese

IKO C AII VCHARU1）32＋ 30，4k）

10x）（A！！HICHAR124，I＋ \(30,2+6)\)
Individual sprite detec： 1 เ॥
jim Fesk I ITO 110 （All COHNC1＊） c2k M．Hf If H
J！ R1111等T

\section*{120 NJ ） T}
belween sprile numbers 1 10 5 coinciding with sprite nurnber 站

Jhis sonld he vers wseful in a spitce imwader trope prograth

！hope I cas heip D J Oshous me，Maidstone

1 tow have a tic 20 and I hase found two besiks which I bought from Maphin Electronics，from P（）Box 3，Raykugh，Fsiex SSE 2GR．

The broks are 7as＂Pow＇ Bnom＇at 1.745 and The Q1C 20 Games Book． E5 \(\mathrm{s}_{4}\)［ know they work I ain 62 and hasc oniv started taking an imerest \(\ddagger n\) cormputing sunce April tast year
I know youtr games work but l＇ve onfy been getting HC \(W\) since November last year
D te Francols，Wallingtan


Why is il that I get all steamed up when if read your lelters page？The
answer is that nearly every week It see a letim slapging off the Spectrum．This ahuse usualiy ioms from TI users．All I have to say w that the Speccy has sold well over a m fion and the software for 11 is superb fecmember，software maketh a חustri）

Yuu an new huy a Frecirum Plus for 112995 and the keve den＇f fal own enhet！At the sarme lime， I＇n nor slagens aff the TI， CBM 64，Edebs，Dragons cti．berause eacin machuse hus ifs own hillues Remember one m．lion oud Spectrum users can＇t be all that wrong！

Merk Tisdall，prom spectrua owaer，Landon


The HC W editortal stalf whald like to thank faul spike and the other suaff of ［batons Regeat Blecel brathoh fof their help with compurer equament．We itprectate lie prothol and chaticous wat in which they have suppled mikhmes that we alected mosi urgenth


I＇m wriling in rexponce to ing Ietiers putashed in HKW ys
The problesn Jim Ms I aren hav u iha fill suicens inletfetang wilh the compulers sotad is probably the fault of his televineth He shou．d trv reluming hus TV，or wy another onc．
If J M Parkhuts of Devises would like to send me a biank lape and the listing or has faulv cops of the program，I I，do mb best to put it regt

Mark Let，＊9 Rothertam Rd，Mathbv，Rotheritum， S



\section*{R21}

I would like some informa－ tion on wriang file programs for iny Atari \(800 \times 1\) ．My brother and I received thos compuler wid a dala recorder for a

Christmas present and we＇re not very experaenced at wating programs yet，

J do compler stud es at schood，but unfortunately we use the BBL micro and the Besicic lankuage is quate different for the Atari．
The reason for my request of informat on оп file progerams is thall I live on a farm and wou d like to we our sumpurer to ha p Leep s record of insconination dales Tot cows．
I would be very gratefal For yonar information onf fle progerams

Charles Clurle，Ca Tyrone

We don＇t hatw the dold here bur of ant readiers con hetp）（hurfors we wolid the phod to pats on thes informathon


Can ans readers belp men I own and Spectram and would line to pel hold af ant proytims whah cienvert other compuler froserms and patnes Io rull on my mashine I＇case cotuld vou send these programs to me at my home addrems

C Wiobb， 4 Poligir Rd， 51 Autell，Cornwnll PL． 25 41s


I bate been buvnis wour matantie simet the tery lirst edition and l＂tr now reçiving it by order through my mewagemt However．I rectect to shy that I thall pratiant be termenating tha strder sittec I mansativied

I rots as had alseads heen pminted out by veverat culer teaders on tome lethers pase vont magantre his morncably beev gelloge thinnef and ibinner， alrmugh I wisk surprised Ia sic your No 94 edilion larger Itan wasal

Kecpang with the acteal lowh of your matyafine［ hase frisnd wou bates turned the matorit of tellir pares to a theaper пен ьпiaper Ivpe qualuy，which is horrible to touch and dificult to turn ower．
find that your compeilition page remaips exalisy the sume veed atser
week with either a spop the dufference illastrilton or a word puzzle
1 owned a T1．99 4 A for two years，bul I now own a C64，whith 1 got lası Cbyn mix
1 have found that your programs for beth macmes are alfon bug in cuted and chesp y riprovilued，is the print is Entce so amal I is Lntead able or faded so if appears paitl of the letien arc miselige
The front cower， 1 am pleased（1）vath，has thefesmed ill पlals more an ourlul and mistul ang shan to uxed to be，but however，does nth rellest the consenls of the magazane

Jonahan Haman，Alirin． cham

Thuth for fakims the frow＇fe wf wrinat is ise，
 rist fief we whomat，aflemer the makterene
 chatige rutir matd whent fif If We＇re diac tor a twomplese spraderotron and the mangefne will the

 Fatitis fursur neterws ond mitre＂in＂devph urit ter wht the our wromp porims us weh at Aurdware＇und ferripheyat revirwy

Sorry that you find the beftur elfensive hat me wodf the publishimg on fies fowd
 Filf the momety wave in
 Hokher gheothry edterrad
（ompothicme nelf atom he

 Hathet the yade for more delatis ond warth 5 is whe bry dos＇


I am writing to lefl you three fhings

1 J have a 4 \＆K Specirom and I like it very muth，ots the top kecps coming all f an voulel me how to stop this？

2 ｜have wr：llen a hutle program Here 11 is

10 FOR N＝ 0107
20 PLOT J00，160：DRAW N 404000 30 NEXTN

3 Call anyone come first tn Full Throtte？The bess I can do is 271h！

Willinm Sharpe，Leicester

\section*{tters Letters Letters Letters L ers Letters Letters Letters Let}

\section*{5}

\section*{15}
[12
J bun a chat and I wan say ! mi birnt with th J se midid "t lor the past vear and in's worked perfecily apart froms a duss deposit under one hey whach had to be remeved
Receritly I have read in HCW letters complantme abote lally thes wh. sh hatd to be re urned The only Hung I catg tas is tral I A How הmother 12 beopls in thy school who have had ther fic for wear withiul encountering any problems. wh the rate al rel.irns mual

So slop meating athous fauliy 6ds, Commodore is the most reliable computer соптраny I know.

\section*{Jon Chatten, Norwich}


I have heent thaying valar magazane mine wife 25, and cyen went is greal Iengits to get hotd of nutntrer ose I esemually gol if from shigol
 far kicw ll illu,tst has about live page al that
I have some advice for anvore with I iter \%onte for the \& lfid Yis 20 Ebold the game, then blart on lesel one Don't wat ant eledron it doenrtit matter ahout leming a life

Ather a soore of athoul 4soll ite A vatalt Repusad message shousd appear You ull, now gith an exera electro, so thill you have fous

Yuy should nom be on levei two. Lose all your lives an purpase Now when the thle sheal cames up diann, select a harder level, iten press fire to start tou should that starl off whe four baluatic electron instend of three

I'm not all that good at Laser Zonc, bol l'se managed high scores ussng th's lechnitue

Ian tangdon, wolvey


I have just read the latest HCW and I mass write to
your. Where do you get your wit wate resuncr lsom? Ninery per cent of them give the softwire a fan review, but reading HC W\%, D. C. gave the Spectrum versmon of Gihosshusters Jive sians - a farr reverw!

1 ,1wn a \& ind and I hase
 britatamt parme I think it \& or good as the Spectrum version or betier. But M W.
 II lour shafy and al bad t¢ทาew.

A teend af mane has gel a pecileme He has pasad Chantoulers ar fork machons and he wis lhe ( (humbetare weithon is the best.
(h) corld wou pet fid of the reviewers who put peraple all buntres gered Rathes?

Invid Harmen, Whasstable


1 an writury to comp.ant athuat the resew of the pextrath zeraken of C.hen bublers, gisen in FIC 4 II wav vem limper went lev chern rabris
In the sabe chltion the rakive lor lic (64 vervith were, catremelt surporang ly, nta the sanic.
do there were ans differ Ebas I wotad hise thersyts thal the (tat a beforet whald the low per went ber All fallngs arad the bpetrum verston's rasumes woutd be thwer The mites and graptite ale minh better an Whe fol

In the same editon, when 1 ablated al the Chis
 and that wis texe chate It wist the s.athe proprath 3 in in a presherss edi ion

I ruak He th wandards


Rotert Xavgnath. mualhpate


Alter readtag HC w sk 1 just had to pus pen to paper I couid nut belicte the reviews for Ghasthaters 1spectrum wefilen versus (ommodore version). Does revewers" bias to a machne blind them when they are revsewing ar fival machine's software? The Spectrum verston of Ghosibusters scored 1000 per cent in each categery, plus live stars while the Commodore
version recelved belween 78 and 40 fer wat plom four stilars.

Have you ever played both? Well. I have. There's no comparison The digital whice on the Spectrum is almosi inomprehensible whic the (ate ank is vers c.ear The mush on the sexilemem (whisile by the wiy. stops when the same gets underway) is pathetic, whide the (6t (waly a s ht1) atin and thece quonst athan mels) is almost as good as the record the fors 1, it track lowding szalem on lise Ppestrume is swo and
 one the (oth I ata tala the whole letiers page, bul I

If yau thank I'm boased

 who have seen and played both versions agree whth me Out of them, four have no imerest in compulers and one is at Spectrum 'ontres'
so come on HC W, yout teviewers are paid log give honest and relable reviews regardess of the matas al the cbunputer as we the gathes fand thagdane) hithy publit reph on These reviews as ag gutucline (6) whoth suftuare is ginct entrucght spord our loard carned mothos ans

\section*{f) I Blake. Maneheritr}
D.e rejhbs If him low
 werct manthre wititith to kilp in thand, The must inyporiant as for at fism athicerned ut lead is
 berkeng of in ane of the hervi I wa' ce'th far the mach hat in q/arsion
les. the (wmmotare wernten as better in athasi
 shand as for shasi that opposuttron ats drues the
 mi remork sand worg's A's a prevt gunt for ehther machune. and f would retommend \(t\) to onme please ramembur that wet afe mard. us whe pits if, io gre our opmon nos tos be ohbectere that's a fertat mymenvinhty


Congratulanons on issute 97, eertimaly the best ussuc. At last there is an almost equal rato of programs. whach I find boring to features, which I love. The magazure has been umprovang a great deal recentiv. and I just thought Io det
you know my wiewt.
Jle area 1 tesi Ho 4 could inpprove mose is in teviews. The set siyle of fowe reviews per page scaltered through the magazne is at bat saßang. Would if not be posstile to have a mare levalis taterk letath ard loverg Apdet' Ako wold
 slots, wheh always am)proves reviews

There an batk ather botm for improsencelly \(H\) in about gatme preview:
 be lise bul prolbabls

 with n ane shat \(=\) lum aboui Commodore,


\section*{Lextie Miller, (hendle}

So many questmans! We too wowld hake to see mon!y of the thinge that you propore in the makazine. Thert are somic spectal new plans breat shate of the montrati. bul we con't give mare detatls just ytr
LeNof out for aketur hop when a monher of wour quations watl be answertd Jhot nytt be at vectat berfhidas sishat fors. res wht have a preas deal to hoak formurdt in mert wapl:

\section*{Eance}

\section*{-1.}

I base at tip lar the 4peramer for al Blaths Whaer ans hap the late abous il seconds after it has trepon 80 leasel, hresh the prokitm atid itwe is P(tht islifo ENIIRI. phath tull and sate the lape and let the projeram lobid
 g.ink 4 there lowang illy

Ampad Yasin. Newctalle. บрол-Тзпе


I bahe He W regalary from ms loxal newsamem atod I thank it is a very good thagazme, but a has ane weahness

There staterrata column and I have found several mostaken ahen progtam mang eames wme of which I have corrected myself.

I also find it diffreutt to distonguish belween capials and small 'I' in some of the listangs. I have just typed in Steer Clear of Creepy Crawles, HCW 93 and the graptura and LDCrs do nol appear al all.

1 acmit ihat printirg
 section would halp chormousiy The allernative is al \$oan lape copy service, so a correaled version coud bet avalable. I have been leal 日 apy bs another matantse

 in ihem.

6, H Ausitin-ㅇmilh. Moruy
He do apprectute thot matuties on faftrge 1 wh he ver) frustratimg and we uffrof Lase tor the maswir parth of brieer thetr of (retyl (ruwher tu corres) version of this wias
 have any problems you are welcalle' for witit to tas athl we well irs i" wert them wat os quickiy os potsthe

\section*{पुलठ}

\section*{GC}

I am writing to complain that there lave hedt lut

 If 4 , woud bial ins and get some program published for 1his maclune could you malso pribis litk letief so I all tahe I frictads

Chriwtopher 1tarnard, Blasinguloke

Ha arcer wirn wifus is puhtish Cls prosermens, and the fivi stace wht ofyner \(h\) HC H /We Fowthither them
 whmbsurans for sim


 reaters make that with feoture at high score' tathls, Tio of wh hum woll nathe \(m\)
 arter

\section*{Birche BDT:}

My farmly bought s (fid computer just belore Chistmas and we art vitry pleated with 11 The Eraphes are so thear that il is a real pleasure to use
We have tad a ria bet
 whale using it and thrs makes me wonder whether it Es Worlìwhle warsing olhers.
1 swatched on another tiectrcal applance which was nol in the same room as the TV and computer The arplanee was faslyy and \\ \section*{tters Letters Letters Letters L \\ \section*{tters Letters Letters Letters L ers Letters Letters Letters Let} ers Letters Letters Letters Let}
this callesed the manns function box to trip and thus resalled in loss of power.
I wasn't very popular for a few minuzes as the computer stopped working. The trip was switched on and ins 'ar as we could see, no harla had been done. When the game finnslied it hecame elear thal somethugg had happened. The sereen was full of different nickering about.
()II rving In enter all , her preterath we lom tid II wouldn't work pruperly an I what watic up on the sereen wals in black and

 not yitise as perfete as they thould be. Somehow the brimpler (hambech, th tis sel hidd done a bunk fand no Way could we get them batk Welwid ale wimbicer Whatpeat and evervinigk is bath a mermat

I hive theter seetn allay
 wo.alc lixe is lake lain


\section*{I) 3 (Oximorne, Maldayine}
Lixt

Wib relerence its sour
 (5me' i was stapt vert is lind as 50 -called reverew an a yatres jusi released by boitwilla Preseds under the bubtrialver blat callud frelus 1 , all livers
I worlal liave Ifourgho Ihal vaw sobllal have ith

 your reviews, so what went wronl with thes one? Yoar D Al batares a bl wl
 Proper ambe atd Petetw at provedirs, ohe lirb al al fomal te bal al ltse tik betere puthtig wen to maper
 thatry lua mimates an : Preneratal
As lat as ha somment on imwrectom well फolinatre lowites Eel at
 of पrate lous belly musang. atsol ir der these s ratimatity es Maw ban a reser the Jore al al , f \(^{4}\) ymad don'l kbow what the ehjeet al the gathe is? that pheme a Thene at tor tolimare Proveck" After alathey yent lue gatone to you in gorsd Ftalit

Tol halp D.M get the best
thstrtations and descriphon are raskows

There are a total of live sermens. In order to progeres to the neve sereme, four balloon men must escape throuth the top row of exth terreen. via the excape hatch. The batch witl only open when the balloon men have collested giwels to the value of the screen level tsmes two, eg two jewels screen one, No gewels have two.

H datol IEwely theraby

The chacel of the enme as
 Jive Beware of the rpmong
 Cれplos.
1 therg theac matratatis help.
Pal Aorris: Worihing

Thandis tor wear hodg. Pill
 mornactifl to fretat the troll wore as of fthe "t bripity a wher the cententer ond if

 terl ost
fiat fatemers had nedrly all berm workim: for
 have a wewlih of expervence. You must nemember that sofiware reviews are a
 thing, and as swef are endirely swhyective.

You're juat os fakely no
 Pelle'm wn whe are o wif wiere rtikn, and if : att rery hewlthy the don't ciom to
 witiong hat what is - toir comment on 'ill prosluci us the rewher fonds

\section*{ECP20}

Whs drees the ciallup sofit ware biart contirete lo lat the vic 20 and Alart, but ano the Gric Atmax

Tanc for example the wech erdeng Jamuary la there was no Atart vorthere note lep 20), and Hanchaich ist mumber 20 was the mily tif 24 whli wate lo lea ure

Bull lomball Marager (rumber fiset and Mank Ahoer tnomber eqhtl are trat prod Fexd for tie 0 ors A moss and so metuenta :

Hunsliback, maktne therecharl ponit ons whith ts more even than the f. lectrar '

Ths Oric Amos might have faules, but as a garnes machine it's second to none, and we're ralking
abou gantes software. Isn't it itrme that the Orec/Almos was given it's rughtful place?
Erinn Peiers, Leeds
We have to be selectrue, obviousiy, about which computers we inctode th the Gallup soffwere chort, and the realty as that wif the ofther computers have lorver Mser bases than the Chrictitrtes However we do sidf ferture farings and wofloure rewess tor thas complister sa ne ar comerner

\section*{c, cient}

I'm relying to Siman Cheil"s legter, HCW 97. I wh hin't arece mare about the Syectrum Plus keyboard, it is supposed to be pratenvanal wall the tasiv lial al praper profer wral hevhourd
biluan ( medi hav nareasy mented out that thefe afe tratus al Ameriean sampe





If ims TI muncrs havent teen Parco Electric's range of both sorfwate and hardware they don'I know what thes're miswing
Adnm Checkley, tidmonion

litsin let me say how Feavig II s to we a ampaling magas g e w Interimathe as thatvill tash a reaserable puce It mane a change from some of the madeazane on the market Mlikla statm to betp will miero users, but quite Iranhls leave me toms trowherted and a lot Ighter in the perkder
Ine urilen th tou - in Fial the tost fime Ive witen to ams mapirine tix wir a conple of monts Which hase bexn bugging atic lor turne time

Why is it that th these diss of en ightenment penpie stat feet is se netestary to slage off ereft ather compuler in fatour of lheif own' (Hh, pride in ounershyp is all very welt. and I wand tes the firat to admal that ms own trusty bif 3u has been outcioused with the likes of the C64, h Il surchs we're ali pari of The siame compulang fralcemis mon and al sa case of not what you've got but how you use it.

For maself l'm hoping
- if and when ERNII cought up! - to mequitre a (64, but even of I should have ahat good fortune, J'd sitl be hanging on to my old VIC

The poont of all thes 15 that a's about tome we all pulled together instead of forming our own litile cliques, In this insianes I would hke to shy El big conaratulations to Chrisiopher MeRobb for the Jelporg Hand

Now for monn at the matrulatitrera lal me dat
 hardware expett, and thal
 request than Iechnical de nand in th I 19 that
 Parely show any thought for previous cusiomers
hine rajer mowhil?

An mmediate case which sprinst to mind fin the t onminudare rampe then, 1, If b, it be adwatiapectus and intare llath I As s mote prollath e lar the
 enther desply rews mudels a it ald ks bite lorth of compallown With čal my
 form or anolher, an updats hat ar acer wer withos alame the bianes of an updated GASIC ROM chsp or cartndqe.
Willons would the bave the eflect of ivercanang the companiss income, but the soltware houses would also
 pal be w th smak mana factures hardware. It seems 10 matie gound sense when
 whi ate low tone habers would gar lot the newer mothe inswas tather flath \(\rightarrow\) an |aimaxi| obvolete mumel fer undale and flume who a feddy own fre model would tho doubr deloght to see thefr meagre
 61 h
Of stutue chats b how
 luphouly say, as my know ledge of m wro sterna a an me uriten on the batio of a powlate sampor hat mett , 2yam I m nol gettine paid for marker one firs sorl of thage of the cies incrals ng Fixt of mate buters in the Lk

Antuat, a Jiseprohabit blonen ap fats amesunt of that uxable RAV on letiers met me finaliy way tea An' 'rantiv and A P Prochomos from HC W. thanks for sumperthen the \& IC, but take note of my 'rissl par it

Wige Rert, Argyll


If stast object to Alex Sonny's letier in HCW 97 All camputers have their advantages and disisdvan thece. It's not fars to say one as beleer than the ather The VIC-20 las good graphics and keyboard,
 sourd and BASIC and the 5pcolfath his evecllom millware suppori

Marcu, Knight, th mussex


A me 1ablas far beye he bes value for money \(1 \mathrm{ln}, \mathrm{s} \mathrm{B}\) thl the market. It's fituerest-
 1 yereal valle \(\cos _{2}\) tice 30 omikr ant whan I illus

 Billag thim in 1 bur 18 tule arime
The listongs for the Y If 24 \& mberane are ku fam 1hat I can't reald them, or are you fading Ihern oul to match the prodittion ol He vil \(26 \%\)

\section*{J A Sheppard, Bnllian}

\section*{1}

In all rernacis | semsaber


 and writu' tbale ter catroed the lae Werst © ame t wer. and wis ithlll diatice cided Pose bouman for tia Spectratm, for which he pated ifis of a gatme WT Iten in BASIS

Mins' wole "1 thate seen better killter for the 11 .
 (s) tial big headed rethark The 1184 AA is a lok machobe and the Spectrom
 46h math tie the Texas.s camable al some very
 with lok, so the theler in s grapmich vhbuid ex ibrece Fines beter that on the TI , but dres're not
thy the way has anture wise bothed that meast of these comments some from sheitum owners? I thoh th a th bexuse they feel tre machise

R J Macmulav. Isle of E ewis

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\section*{Software}

\section*{WD software \\ For the ol:- \\ \begin{abstract}
1004 相
\end{abstract} \\ untanersarate \\ teand 85.59 \\ Vien 60 -fike DIRectory of one swew, onv-kry 1OMD. COPY or prime 64 fike with one key (allows for namesakes). Multiple FORMATting to prevent cormuption toy strecthing of tape. to releasce space (one key DELELES a file). Full instructions in QLILL fice. Use up to 6 EXTRA MICRODRIVES fadd on your Spectrum oneq! \\ WD Morse Tutor \\ fotes tal \\ Sptinculion th for \\ didetery}

\section*{For the 48k Spectrum:-}

We Morse Tutber
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